ORDINANCE NO. 24

# FLOOD DAMAGE PREVENTION ORDINANCE

BE IT ORDAINED BY THE CITY OF SPRINGFIELD:

#### SECTION FIND OĦ FACT, PURPOSE AND OBJECTIVES

### A. FINDINGS OF FACT

- $\widehat{\Box}$ ment The public health, safety 97 9 expenditures commerce subject Flood hazard O Hi property, the and ф tax base, for flood protection and relief, governmental periodic health and safety hazards, areas and all O Hi inundation general welfare the services, of which City adversely which results of Springfield, extraordinary disruption affect the and impair in loss public Florida
- (2) O Hn flood-proofed, #Iood flood obstructions hazard areas heights and velocities, and by the occupancy flood tο other lands which losses 20 i. otherwise Λ̈́q are flood uses caused plains vulnerable are unprotected from by the inadequately causing cumulative ç increases floods flood damages. elevated, or haz effect L T

## B. STATEMENT OF PURPOSE

and flood ი ე general euz conditions purpose welfare and in specific O Hi this to minimize ordinance areas by provisions public to promote and private the designed public losses ÷0: health, due safety,

- (1)restrict heights which result safety and or velocities; S O property due prohibit in damaging increases uses ţ which water are 0 in erosion erosion dangerous hazards, 8 Ç in flood health,
- (2) at the time which require serve that such of initial uses uses, vulnerable Ьe construction; protected to floods, against including flood damage facilities
- (3) channels, control the 13 13 and natural the alternation of accomodation protective natural О Н flood barriers flood plains, waters; which stream

- (4)which may increase control filling, grading, erosion dredging 0 flood and damage; other and development
- (5) increase which will prevent 0 K flood hazards unnaturally regulate the ţο divert construction other flood waters lands. O. flood S, barriers which may

### C. OBJECTIVES

The Objectives of this ordinance are:

- (1) to protect human life and health;
- (2) 0 minimize projects; expenditure 0 Ha public money for costly
- (3)0f ç ciated the minimize with general public flooding the need and for generally rescue and undertaken relief efforts ር ዕ the assoexpense
- (4)ç minimize prolonged business interruptions;
- (5) lines such වූදු streets water damage and and gas bridges ţο mains, public located electric, facilities Ë. flood telephone and plains; utilities and
- (6)sound to help maintain manner use S CQ and ţ development minimize b stable future of flood tax base flood prone Уd blight providing areas areas; in such for and,
- (7) Ç property insure ւ Մ that in Ы potential flood area home buyers are notified that

### SECTION 2. DEFINITIONS

usage shall Unless and эď specifically interpreted tο give this defined S O ordinance its S φ below, give words them most the or resonable meaning phrases used they application ĺ'n have this n. common ordinance

"Appeal" provision means ω 0f request this ordinance for വ review or മ Of. request the City Clerk's for മ variance interpretation

community year subject flood ф വ one hazard" percent տ Իthe 8 greater land ήn the chance flood O D plain within flooding

exceeded flood" in means any the given year flood having ģ one percent chance 0f being equalled

"Development" including, dredging, means filling, but not any man-made grading, limited change to, paving, buildings, ф О improved excavation or or other 9 unimproved drilling structures real opera-

а С lots completed ao) "Existing a minimum, contiguous tor pouring of rent the mobile before the 8 lot parcels) home the sale for installation of concrete on which effective park 0f which the the 20 pads, land divided into mobile date mobile and the utilities, О Н construction home home this construction of subdivision" S L ordinance either 40 two 0f be 0 final affixed facilities more means streets) mobile site (including Ø grading parcel r.

HOH pouring cluding "Expansion servicing 0f the preparation 6 concrete pads, installation the an existing lots Off. on which of utilities, additi 9 mobile the .onal the mobile construction home sites park either Уd homes OH H the O Hi mobile final are constructi streets) site to be home grading subdivision" Fi Ծ O.F. fixed faciliti Or (in-

complete 2 "flooding" inundation 0f means normally Ø general dry land and temporary areas from: condition 0f parti

- (1)overflow 0 inland or tidal waters;
- (2) the waters unusual from and any rapid source. accumulation Of. runof Ηħ Η̈́ rus

issued "Flood the Λ̈́q areas the ard 0 fi Federal Boundary special Emergency Map flood hazard have (FHBM) " Management means been defined as an Agency, official where map the Zone O.f boundaries Ø  $\triangleright$ community,

on which 'Flood the 0f community Insurance the Federal Rate flood Emergency Management Map haz (FIRM)" ard and the means risk an official Agency premium has zones qsm delineated both О Н applicable b communi ty,

Emergency Flood the flood Flood Insurance Management Boundary-Floodway Study" Agency. ь Г the The Map official report and the contains report water provided surface flood profiles þу elevati Federa 00 9 0f well the

jacent Floodway" land means areas that the channel must эq о Њ reserved ω river T T 0 order other ţ watercourse discha rge the and the bas ಷ಼d–

flood without cumulatively foot increasing the water surface elevation

combination include means thereof working, any floor sleeping, (including eating, basement) cooking usable O'r recreation, for living OK sodind

structure ground "Highest surface, Adjacent prior Grade" 6 construction, means the highest next to natural the proposed elevation walls O.ff 0f

the synonymous tide Sea Level" with National floodplain. # ը. used as means Hor the Geodetic Ø reference esodind aver age Vertical Datum (NGVD). of this height for establishing O H ordinance, the Sea various for the term 1 elevati <u></u>--

H t without does ı; not Home" Ð built permanent include go means р recreational foundation when connected permanent ď structure, chassis vehicles transportable and 9 designed travel to the 'n t O one trailer required ьф OL used more utili with sec es

within the control Geodetic floodplain SD Vertical ed S മ ĸе Datum H erenc (NGVD) "  $\odot$ for establishing S CD corrected in varying 1929 eleva ıs.

commenced Construction" 9 9 after the means effective structures date for O fi which the this ordinance "start Of. cons truct

for the after contiguous) concrete rent installation lot mobile the on 20 effective which home sale pads, parcels for park the of utilities, and the date O Hi which the construction of facilities mobile S S land O Hi mobile construction home this divided either home ը. Ծ ordinance. tο into subdivision" final 0fi эď two affixed streets) site O K more grading (including, ς Γmeans mobile completed 9 Ø for parce home the at servicing цO pouring Ы (or minimum

the include including pouring "Start ፀደ include ecti О Н О Н נק excavation the structure construction" 9 slabs the O Hi relocation ins temporary or for tallation footings or (other ໝ O H basement, means the forms than മ Off. structure. any work മ streets ron mobile first footings, does and/or placement beyond the home) on ۲<del>.</del> Permanent piers, include walkways; വ O Hi site, ೧೭ construction stage the permanent foundations ron inst O H such does excavation alla S S constru does 4 ሥ. ተ ion S S g

L'S O H ន the struction permanent mobile (other tο the dwelling art property of utilities) subdivisions, эq О Њ 0f final homes structure than affixed (including, O fi construction" site. construction" a mobile units site ton of accessory buildings, facilities within HOK 0. H 9 grading ր. "start any home) not mobile completed part for a mobile means includes മ or 0 fi part without homes servicing the a t construction" thereof the 0 a minimum, the home pouring within mobile home affixing മ the main such basement first on its park the site O H S C or permanent the of the mobile rs Ts piling structure. concrete garages mobile S S the g construction poured which date or home Or. sped parks framing foundation g home footings sheds the Hor which subdivision, and 9 Off. mobile home ω tо R O mobile not structur installastreets, assembly the the occupied For con-

S well means S C ա α mobile walled home. and roofed building that Ľ. principally

O H ment Historic being cations clude definition irst Substantial the the repair any existing either alteration of restored, building market alteration which dimensions Places ρι s L "substantial improvement" structure, improvement" 1) started, are value state before 9 any commences, solely necessary Q Hi ω O H р О or any wall, State project 9 the cost Ø the the damage the local structure (2) whether means, Inventory structure. structure, health, **⊢**∙ for improvement ceiling, of which equals the occurred. any repair, listed 9 to assure structure O Hi ი L. sanitary either not that The floor, Historic considered to g term the safe О Н For the ~ (1) before or other has reconstruction, 0 20 alteration a structure National does Places been exceeds living safety not, purposes occur structural damaged the code Register conditions, fifty however affects when ţ, improvement 0 of this specifi comply and percent improv part in ις Η• OK.

hibited by "Variance" cessary ordinance this Ω H: which a grant ordinance where permits of relief construction specific ţo മ person enforcement in from ð) manner the requirements whould otherwise result ord 0 H מבּ

# SECTION 3. GENERAL PROVISIONS

#### LANDS OIL WHICH SIHT ORDINANCE APPLIES

This jurisdiction ordinance shall О Н the apply City ç 0f all Springfield, areas O Hi special Florida flood hazard within

'n BASIS FOR ESTABLISHING THE AREAS OH. SPECIAL FLOOD HAZARD

Program, Management reference areas dated August 17, of special and declared to Agency ն Ի. 5 7 7 flood hazard Flood be a part of this ordinance 1981, Insurance and identified yns revision Study and Flood Λq the thereto Federal are Insurance Emergency Rate

# C. ESTABLISHMENT OF DEVELOPMENT PERMIT

0 Η'n development this ordinance permit prior shall to the be required commenc ement Ľ. conformance O H any development with the provisions activities

### D. COMPLIANCE

ordinance structurally altered tructure and other 9 land shall applicable regulations without hereafter full compliance фe located, with extended, the terms converted 0 H this

# E. ABROGATION AND GREATER RESTRICTIONS

ďΤ easements tri W another ordinance ctions covenants, conflict shall დ ⊢-not prevail or overlap, 97 intended deed restrictions ťο whichever repeal, abrogate, imposes However, where the z,o more impair this stringen any ordinance existing

### F. INTERPRETATION

 $\operatorname{II}$ strued shall the repeal be: 'n. Interpretation and application favor any (1) other O Hi considered as minimum the powers governing granted body; under О Н requirements; and, this state (3) ordinance deemed neither statutes (2) liberally a11 provis <del>С</del> limit ons.

# G. WARNING AND DISCLAIMER OF LIABILITY

special thereund liance occasions gineering reasonable cer Ωı tγ flooding egree on the on this 9 flood This considerations. for O H employee Flood О Н part ŀħ hazard ordinance regulatory ordinance lood flood damages. heights Of f protection thereof 01 the does uses 9 may City of purposes Larger any for not permitted ⊕ G required any administrative Yrdmr This ordinance increased Springfield, floods and flood ը. within such areas that land by this can and will occur based damages by man-made Florida decision shall on scientific ordinance outside that not 9 0 result lawfully the will be Λq create natural Ω H• on rare areas considered and H free made liaen Off.

## 8. PENALTIES FOR VIOLATION

prevent shall exceptions, Violation О Н expenses conviction ordinance be as its established the than considered ռ Ի. O.H requirements, City shall necessary the involved 120 0 thereof, Of provisions days, fails constitute a h. Sprinfield, a separate offense. h H connection 40 or both, о ф the эd including prevent comply fined not  $_{\rm f}$ case. this misdemeanor. Florida and in addition shall pay with grants or with any violation of Each ordinance remedy more from Nothing day than of its any taking 0f such Any 9 violation \$500.00 variance conditions herein contained person failure violation requirements such who Ö other 0 φ all and imprisoned continues violates special comply shall, safe costs shall ٧į.

## SECTION 4. ADMINISTRATION

## A. DESIGNATION OF CITY CLERK

visions City Clerk O fi this ი ე ordinance hereby appointed ç administer and implement the -ozd

### B. PERMIT PROCEDURES

Speci materials, scale T n fically, cation furnished questions; showing but not drainage for the following by him, the be limited Development existing facilities, nature prior information to, 92 location, ţ Permit proposed the following plans in and any the development shall dimensions, ა structures, location required: þе made Off. activities, and elevations Q C fill, the the duplicate drawn foregoing City storage and Clerk 0 0 fi

- (1)Elevation lowest floor Ë. relation (including basement) to mean seal of all level O H structure the proposed
- (2) Elevation residential in relation structure will to mean e O sea a flood-proofed level ¢ o which any non-
- (3)meets Provide architect the ք certificate flood-proofing criteria that the non-residnetial flood-proofed from ប registered ri Li Section professional 5 W (2) structure engineer
- (4)Description 9 relocated О Н the extent മ വ result to which O any watercourse proposed development will
- (5)Provide tructure lowest Ω ն Ի. flood elevation floor subject ი Ի. completed, 6 the 0 regulations floodproofing 0 uī. instances applicable certificate after where ç Coastal

hereby Failure detected by certification by same. Vision O.F. High lowest tion construction means, bers lishment professional the certification within the eTevation O.H Of. 0 f revi Hazard rotra О Н shall be φ floor, permit the Said the the O H . ⊕W When נט submi such registered t 0 the the lowest lowest Areas, lowest certification shall Offi shall whichever holder twenty engineer floodproofing đ further cause lowest Flood Elevation Survey review the the shall be floor, portion bе floor after or upon placement Lowest ţο survey one day calendar ç land prepared floor elevations, progressive shall or architect ւ Ի. submit issue placement whichever ე († of the applicable, Within surveyor 9 დ Hfloor эď the ţο ն failure utilized by or corrected by Ьe stop-work permit the horizontal structural twenty work being floodpoofed οĦ prepared by ն Ի. and certified by same. 9 period and prior under the City of the horizontal structural the S D applicable, data to make professional engineer for holder's one 0 built, horizontal Clerk order floodproofing submitted. മ the calendar permitted particular said elevation, direct 2 C ወ in relation permit FO. risk. under certification т<del>.</del> corrections the structural shall days 4 supervision members o submission of to holder The Deficienci the project building, 3,0 Λq О Н proceed City be the Any ţ direct the whatever and estabimmediat mean 9 Work eleva-Clerk certified duty supersaid Sea G

### Ç DUTIES AND RESPONSIBILITIES OF THE CITY CLERK

S.O. of the City Clerk shall include, t ng not Ьe limited †o:

- (1)requirements development οf this ordinance permits have to assure been satisfied. that the permi
- (2) 9 7 9 Advise bе maintained known, require permittee required, g and if specific that file that additional with copies the O H development such federal federal permits 02 20 permi state state be provided permits permits
- (3)Federal course, Affairs Notify adjacent and roird Emergency submit ςţ communi any Management evidence alteration ties. of such and Agency 9 the ĸ noti Depar elo Ö Q fication tion tment OĦ. OĦ. φ മ Communi water
- (4)carrying relocated that capacity portion maintenance of ն Ի. not said P. diminished watercourse provided within S that the the alt flood

- (S) with a.11 mean Verify new sea level) of the Section and 8 substantially record 4 ш the (5). actual lowest improved structures, elevation floor (including (in relation in accordance basement) ΟĦ
- 6) Verify and structures Section sea level) to have been Ħ record the (5) which flood-proofed, actual the elevation new 9 in substantially accordance (in relation with ţο
- (7) professional When City Flood-proofing Clerk engineer shall is utilized obtain or architect. certification for മ particular from മ registered structure
- (8) mapped the Where reasonable contesting Clerk example, boundaries H. shall interpretation boundary this where opportunity the location of make section. there of the and the actual necessary appears is needed areas to appeal the the field О Н († 0 boundary shall interpretation. as to the special ტ ტ conditions) വ interpretation conflict flood hazard exact þе the between location given The City ន្ត person (for -oza o
- (9)in obtain, vation data accordance order base review, ţο flood with available administer Section 3, and reasonably utilize elevation from the data **b** മ provisions federal, then has not been provided the City of any state Section base S S other flood Clerk ele shall. source,
- (10)<u>A</u>11 þе shall open records be for maintained public pertaining inspection in the ф the office provisions Of the City of. this Clerk ordinance and shall

### D. VARIANCE PROCEDURES

- (1) field ances City from the shall Commission hear requirements and Ω Ω decide established by O appeals this ordinance and the requests City О Н for Springvari
- (2) The 02 S H alleged City Commission there . Con made Ω Η· shall hear an error the City H. and decide any Clerk requirement, H. appeal. Ø decision, when ٠.

or administration of this ordinance

- (3) Court, person aggrieved S CD taxpayer provided may u. appeal by the Florida such decision decision Statute OH, 26 the 6 the City Circuit Commis
- (4)Register Variances tation or remainder O.f. may restoration Historic without of this be issued for regard Places of structures section the ťο 8 the the reconstruction, procedures State listed on Inventory S O C the rehabili National forth O ff Hisц
- (5) ordinance, factors, shall passing consider al1 and: upon such standards a11 technical applications, specified evaluations, in the other  $\mathtt{City}$ al1 sections Commiss relevant OH H this
- (a) the lands danger that to the injury materials О Нъ others; may рe taews onto other
- **(**d the danger to life damage; and property due ţο flooding
- (c) цO contents the susceptibility individual фo flood damage owner; Off the and proposed the effect facility О Н such and damage
- (d) the importance the O H community; the services provided Λq the proposed
- (e) where the necessity applicable; ţ the facility 0f βJ waterfront location,
- (f) the flooding availability of or erosion damage, alternative for locations, the proposed not subject use;
- (g) and anticipated development; compatability OH. the proposed use with existing
- (년) the hensive relationship area; plan and 0 fi flood the plain proposed use management ťο program the comprefor
- (i) for the the safety ordinary and 0 H access emergency 6 the property vehicles; ı n times O H
- (÷) the site; effects sediment expected wave transport heights, velocity, duration, action, 0 H **⊢** the applicable, flood waters expected rate and the 0 H ე ქ **FISE** the

- (<del>K</del>) and the sewer, gas, electrical, and water repair bridges. costs 0 f O Hi public flood providing conditions utilities governmental and including facilities systems, services during maintenance such and streets
- 6) nogu such conditions to consideration O. Hi this ó further ordinance, 0 H the granting of the the səsodınd the factors City О Н Commission listed above variances this ordinance as it may and attach deems the
- (7) discharge Variances any would shall not increase result 'n be issued within any flood levels during designated the base flood-
- (8) Conditions for Variances
- (a) Variances flood variance hazard, shall only ր. φ ъe the minimum necessary, afford issued relief. npon മ determinati considering
- <u>b</u> not good Variances mization expense determination result and laws hardship to to public to grant О Н create sufficient cause; (ii) a determination shall only OH in increased the that ordinances nuisance, public, or conflict with existing the safety, the the variance be issued upon applicant; and, granting flood heights, extraordinary cause would result O<sub>f</sub> fraud (±) variance on additional (iii) public മ or victishowing in Ti ехсерthat 0f
- <u>a</u> which Any applicant with the lowest tween cost the written the base floor Of. increased risk resulting from the reduced structure flood insurance elevation. notice to whom flood elevation and the s F specifying a variance tο þе will built the Ъе ე ე and granted shall commensurate difference stating elevation to that
- (d) gency City Management and Clerk report shall maintain Agency any variances uodn request the records the Federal O.F a11 appeal

#### SECTION ហ PROVISIONS FOR FLOOD HAZARD REDUCTION

### A. GENERAL STANDARDS

ď a11 areas O H special flood hazard the following provisions are reguired

- (1) О Н A11 anchored the structure construction prevent flotation, and substantial collapse improvements 9 P lateral shall movement
- (2) 40 constructed with materials flood damage. new construction and substantial and utility improvements equipment resistant shall эď
- (3) damage constructed construction by methods 9 and substantial practices improvements that minimize shall flood эq
- (4)Allwaters signed new into to minimize and the replacement system. or eliminate infiltration water supply systems Of. shall flood p d
- (5) New to minimize and replacement systems and discharges ೧೭ eliminate sanitary infiltration of from the sewage systems systems flood waters into shall flood waters bе designed into
- (6) pairment waste o t them disposal 9 contamination systems shall from 9 0 them located during ťΟ flooding. avoid
- (7) 0f Q T construction" Any alteration, this structure ordinance, S D which is repair, contained shall u. reconstruction, meet h. compliance with this the requirements ordinance 01 the improvements 0 H provisions "new

### B. SPECIFIC STANDARDS

H following provisions been all provided, areas Of ខ្ល special set are forth flood hazard where required: in Section ω В, base 8 flood Section elevation 4, C (9), the data has

- (1)base the tial lowest improvement flood floor, elevation Construction Off. including basement, any residential New construction structure elevated to 9 shall substan-9 have above
- (2) non-residential floor, Non-residential including improvement structure Construction basement, Off any shall elevated commercial, I New either construction or φ the have industrial level the lowest O fi subοĸ the base

base walls official as satisfied. resisting hydrostatic and with structural sanitary flood buoyancy. shall flood elevation or, substantially facilities, certify level the set Such Þ forth registered professional engineer certification that components having together impermeable be structure in Section 4, and hydrodynamic the flood-proofed standards with attendant utility is water shall 40 the ₩ be provided (3). 0fi OS the capability loads passage tight this that and and subsection below O H ೦೫ effects water archiand of are

### (3) Mobile Homes

- (a) park No mobile home 9 Hazard existing Area, shall mobile home ехсерт эd placed in an subdivision existing mobile home in a floodway 9 Coastal
- (d) quirements collapse All mobile and frame 0 homes shall lateral movement ties ф ф shall be φ that: ground anchors. anchored to resist flotation Уd providing Specific over-the
- (i) for than over-the-top an intermediate mobile home, mobile ftу feet homes with ties and location O.f one be provided fifty one additional additional on mobile feet 다 업 0 tie each end more tie homes per per Οfi side O ITi side less the а †
- Frame feet points one four 0 ties for mobile longer; additional additional Ъе provided at homes tie ties for mobile less than per each side corner homes fifty a t 0f intermediate O fi feet the fifty home
- able all components of О Н carrying ω the anchoring system be force О Н 4,800 pounds; and, cap-
- (iv) any additions ç the mobile home be similarly
- <u>(C</u> Hor for pansions existing new mobile to existing mobile home mobile home parks parks and and subdivisions subdivisions; parks and subdivisions; where for

repai utilities construction the not streets, utilities reconstruction and placed in g pads improvement equal or a mobile 0 H and pads improvement has commenced; exceed home park or subdivision before fifty O fi percent the the and, street repair, for mobile of value ₽ 6require

- (i) will pilings stands be 9 <del>գ</del> so that lots В О above are the lowest floor elevated the base flood level g compacted O.Fr the mobile home fill or
- (ii) provided; adequate surface drainage and access for hauler are
- (iii) in the apart; tions are large than are and (3) instance of Six enough placed feet reinforcement φ in stable elevation on above permit the soil steps; (2) piling ր. Ի. gound provided no more pilings: level than for (1) foundapilings ten feet
- (4)provisions potential Floodways established ç the Since projectiles shall apply: velocity in Section 3, located the floodway O H within areas of and has flood waters ը Ի **B** are an extremely hazardous area erosion areas special flood hazard which carry potential, designated debris the S S following flood-
- not Prohibit certification substantial improvements occurrence provided demonstrating result encroachments n. O H any increase in flood levels during Λq the base മ registered professional flood discharge including and other that encroachments fill, developments new engineer construction shall unless
- (d) with of Section 5. struction Section all applicable and ن ا B (4) substantial flood hazard (a), is satisfied, improvements reduction shall a11 provisions new con-
- <u>(၁</u> Prohibit existing mobile the placement home O<sub>ff</sub> park any mobile existing homes mobile except

- C. STANDARDS FOR SUBDIVISION PROPOSALS
- (1) Allneed to minimize subdivision proposals flood damage. shall be consistent with the
- (2)facilities subdivision proposals shall have and such as sewer, constructed to minimize gas, electrical flood damage. public utilities and water systems
- (3)<u> 711</u> provided to reduce subdivision proposals exposure to flood hazards. shall have adequate drainage
- (4) proposals Base flood elevation data shall be provided for the lesser and other O.ff fifty lots or proposed development which five acres. ն Ի. subdivision greater
- passage SECTION and 6 publication as required by law. Effective date. This Ordinance shall take effect upon its

day O Fh PASSED, Commissioners APPROVED, 1981. O Hi City and ADOPTED Offi Springfield, at this Florida, regular meeting this

CITY CLERK

Examined and approved by me this

. 1981