(Please Use this Form for Filing your Local Law with the Secretary of State)

Text of law should be given as amended. Do not include matter being eliminated and do not use italics or underlining to indicate new marter.

	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Local	
Law	lanes
2	band
Local Law No. 2 of the year 19 87	of Duanesburg, New York
	A YOU
	-
2	
F	
Year	
ত	
87	

A local law f.D.L ELOOD DAWAGE PREVENTION

as authorized by the New York State Constitution, Article IX, Section 2, Environmental Conservation Law, Article 36. and

Xunny Xunny Duanesburg, N.Y., Schenectady, XVIXX Duanesburg Town Board C. D.M. LY, ... IX ... follows: of the

["(If additional space is needed, please attach sheets of the same size as this and number each) "has

(FOLLOWING COMPLIES WITH NATIONAL FLOOD INSURANCE PROGRAM FLOOD PLAIN MANAGEMENT CRITERIA FOR FLOOD-PRONE (44 CFR 60.3[b] & [c]) AS REVISED 10/1/86) AREAS

## FLOOD DAMAGE PREVENTION LOCAL LAW

SECTY ON 1.0
STEATOTORY AUTHORIZATION AND PURPOSE

#### 1.1 FINDINGS

### 1.2 STATEMENT OF PURPOSE

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

- $\Xi$ velocities; property due to water damaging increases in regulate uses which are dangerous uses which are dangerous to health, safety and due to water or erosion hazards, or which resuincreases in erosion or in flood heights or result 7.
- <u>ર</u>ુ require that uses vulnerable to floods, including facilities which serve such uses, be protected against flood damage at the time of initial construction;
- (3)channels, and natural protective barriers which are involved in the accommodation of flood waters: control the alteration of natural flood waters;
- (4)control filling, grading, drew which may increase erosion or dredging and other of flood damages; and other development
- (5) unnaturally divert ß the other construction of flood lands; and flood waters or barriers which will which may increase flood
- 6) qualify and maintain participation in the National Flood Insurance Program.

#### 1.3 OBJECTIVES

The objectives of this local law are;

- to protect human life and health;
- (<u>2</u>) to minimize expenditure of public money for costly flood control projects;
- <u>(2</u> to minimize the need for rescue and relief effor ciated with flooding and generally undertaken at the general public; and relief efforts the assoexpense
- **£** to minimize prolonged business interruptions;
- 5 S) 8 streets water minimize and was mains, electric, telephone, sewer lines, and bridges located in armas of special flood hazard; clamage to public facilities and utilities such

- 6 to help maintain a help maintain a stable tax base by provid and use and development of areas of specia as to minimize future flood blight areas; providing for special flood hazard
- (2) area of special flood hazard; provide that developers are notified that property is and, 5
- 8 hazard assume responsibility ensure that those who occupy the areas of special rot their actions

#### SECTION 2.0 DEFINITIONS

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

peal" means a request for a review of the Local Administrator's expretation of any provision of this Local Law or a request for Law or a request for ζij,

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

Al-99, V, VO, VE, or V1-30. It is also base floodplain or 100-year floodplain. yme community munity subject to a one percent of greater chance of flooding in given year. This area may be designated as Zone A, AE, AH, AO, PJ, VO, VE, or VI-30. It is also commonly referred to as the designated as Zone A, AE, AH, also commonly referred to as

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

"Basement" means that portion of a building having (below ground level) on all sides. S<sub>T</sub>T floor subgrade

supporting foundation system construction to collapse under causing damage to the elevated "Breakaway wall" means a wall that support of the building and is into building and is elevated portion of the building intended through its design and specific Lateral loading forces the structural Ŗ without

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

"Cellar" - has the same meaning as "Basament".

"Coastal high hazard area" means the area subject to high velocity waters including, but not limited to, hurricane wave wash. The are is designated on a FIRM as Zone V1 - 70, VE, VO or V. The area

estate, including but not limited to buildings c mining, dredging, filling, paving, excavation or located within the area of special flood hazard. "Development" means any man-made change to improved or unimproved real not limited to buildings or other excavation or drilling operations structures

shear walls. foundation perimeter walls, "Elevated building" means a floor elevated above the ground level by means of the crimeter walls, pilings, columns (posts and l by means of fill, solid s (posts and piers)

"Flood" or "Flooding" means a general and temporary partial or complete inundation of normally dry land condition of

the overflow of inland or tidal waters;

waters the unusual from any source and rapid accumulation or runoff of surface

Flood Insurance Study. Flood Boundary Community publ Regulatory Floodway along water courses studied in detail in the mmunity published by the Federal Emergency Management Agency as part a riverine Community's Flood Insurance Study. The FBFM delineates published by and Floodway Map (6) (CBFM) " means an official map of the

"Flood Hazard Boundary Map (FHEM)" reans an official map of a community, issued by the Federal Envergency Management Agency, where the boundaries of the areas of special flood hazard have been defined but no water surface elevation data is provided.

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

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

"Flood proofing" means any combination of structural and non-structural additions, changes, or adjustments to structures reduce or eliminate flood damage to real estate or improved real property, water and sanitary facilities, structures and their which

"Floodway" - has the same meaning as "Regulatory Floodway"

(including basement), i.e., top of slab in concrete or top of wood flooring in wood frame construction. "Floor" means the top surface of an enclosed area in a building (including basement), i.e., top of slab in concrete slab construction

manufacture, sales, "Functionally dependent use" means a use which cannot intended purpose unless it is located or carried out i proximity ended purpose inless it is located or carried out in close kimity to water, such as a docking or port facility necess; loading and unloading of cargo or passengers, shipbuilding prepair. The term does not include long-term storage, infacture, sales, or service facilities. facility necessary for ers, shipbuilding, and perform its

"Highest adjacent grade" means the highest natural elevation of the ground surface, prior to construction, next to the proposed walls of structure.

lowest enclosed area. An unfinished or flood resistant enclosure, usable solely for parking of vehicles, building access, or storage in an area other than a basement or cellar is not considered a building's lowest floor; provided, that such enclosure is not built so as to render the structure in violation of the applicable non-elevation design requirements the structure in violation requirements of this Local Floor" means lenclosed area. means lowest level this Local Law. including basement or cellar of 뉴

"Manufactured home" means a struct sections, which is built on a per used with or without a permanent required utilities. The term also 180 consecutive days or longer trailers, and similar The term also includes partransportable structures on a permanent chassis and designed to be structure, and foundation when connected so includes park trailers, ble structures placed on a dintended to be improved transportable improved in one or more travel 8 property. site for

Insurance Rate Map are referenced. Sea the the National Ge which base flood elevations shown on a community's Flood Geodetic Vertical TOL purposes of Datum (NGVD) of the National Flood Insurance 1929 or other

- has the same meaning as "Manufactured home"

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

"New construction" means structures construction" commenced on or after the effective of effective date of this Local "start of

ground. "Principally Above Ground" means that at least 51 percent actual cash value of the structure, excluding land value, of

"100-year Flood" - has the same meaning as "Base Flood."

to discharge the base flood without cumulatively increasing the water surface elevation more than a designated height as determined by the Rederal Emergency Management Agency in a Flood Insurance Study or by Federal Emergency Management Agency in a Floother agencies as provided in Section 4.3-2 "Regulatory Floodway" means the channel of a river watercourse and the adjacent land areas that must of this Law be reserved in order or other

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

"Start of construction" means the initiation, excluding planning and design, of any phase of a project, physical alteration of the property, and shall include land preparation, such as clearing, grading, and filling; installation of streets and/or walkways; excavation for a basement, frotings, piers, or foundations or the erection of temporary forms. It also includes the placement and/or installation on the property of accessory buildings (garages, sheds storage trailers, and building materials. (garages, sheds), pire

유 <sup>1</sup> "Structure" a gas P. means a walled liquid storage tank, and roofed building, a manufactured home, tank, that is principally above ground.

either: percent of improvement "Substantial the market value of the structure, improvement" means any repair, cost of which reconstruction, or the equals or exceeds 50 a, excluding land values,

- $\Xi$ before the improvement or repair is started; or
- 2) if the before structure has been damaged and is being restored the damage occurred.

considered to commence when the first aiteration of any wall, ceiling, floor or other structural part of the building commences, whether or not that alteration affects the external dimensions of the structure. The term does not, For the purposes of this definition however, include either: "substantial improvement"

- $\Xi$ existing state or local building, fire, health, sanitary safety code specifications which are solely necessary to assure safe living conditions; or any project for improvement of a structure to comply with sanitary, g
- (2) any alteration of a structure or contributing structure listed on the National Register of Historic Places or a State Inventory of Historic Places.

"Variance" means a law which permits of be prohibited by the by this Ð construction or use in a manner that would otherwise local law.

#### SECTION 3.0 GENERAL PROVISIONS

# 3.1 LANDS TO WHICH THIS LOCAL LAW APPLIES

This local law shall apply to all hazards within the jurisdiction of areas of special flood

#### 3.2 BASIS FOR ESTABLISHING THE AREAS OF SPECIAL FLOOD HAZARD

(1)DUANESBURG Rate Local Law. SCHENECTADY The areas of special report entitled "The Emergency Management DUANESBURG NECTADY

County, New York", dated

1987, with accompanying Flood Insurance

Maps is hereby adopted and declared to be a part of this

Law. The Flood Insurance Study and FIRM are on file at Agency in a scientific and Flood Insurance Study for t flood hazard identified by the Federal the engineering

(SR)

<u>ئ</u> declared to be The areas Insurance (FHBM), or Flood Insurance Rate file at Administration on of special flood hazard identified by the Federal a part 5 this Local its фыM Flood Hazard is hereby adopted and Law. (FIRM) The FHIM or o. Boundary Map FIRM is

# 3.3 INTERPRETATION, CONFLICT WITH OTHER LAWS

establishing and maintaining eligibility National Flood Insurance Program effective Oct This Local Law is adopted in response to revisions for October 1, r the purpose of flood insurance insurance. B 1986 and the

regulations, or ordinances, the imposing the higher standards, Whenever the promotion of In their interpretation and application, local law shall be held to be minimum rethe requirements of any other lawfully the requirements of this l be held to be minimum requirements, adoper the public health, safety, and welfare. puirements of this local law are at varia rds, shāll govern. restrictive, the provisions of are at variance adopted rules, adopted

### 3.4 SEVERABILITY

The invalidity of any section or shall not invalidate any other s. or provision of this local law section or provision thereof.

## 3.5 PENALTIES FOR NON-COMPLIANCE

noncompliance shall be herein contained imprisoned permit, shall constitute this Local Law or fails its requirements, including infractions of conditions are safeguards established in connection with conditions of provisions converted, or altered and inwithout full compliance with No structure shall hereafter other applicable regulations. Any infraction of the visions of this Local Law by failure to comply with any of requirements, including affractions of conditions and rodi shall constitute a violation. for conviction not more shall prevent the Duanesburg, thereof, be limited ... e than 15 days or both. e a violation. Any person who violates to comply with any of its requirements thereof, be fined no more than \$250 or land shall be excavated the terms of this Local ions. Any infraction of be constructed, separate offense. located, Each day of Z.Y or filled extended the

remedy an infraction. Any structure found not compliant with the requirements of this Local Law for which the developer and/or owner has not applied for and received an approved variance under Section 6.0 will be declared noncompliant and not if the contraction of the contractio notification sent to the Federal Emergency Management Agency. from taking such other remedy an infraction. hay structure found not compliant with with or

# 3.6 WARNING AND DISCLAIMER OF LIABILITY

the law or employee or flood increased by man-made or natural and will considered reasonable for regulatory purposes and is based on scientific and engineering considerations. Larger floods can The degree uses Yun part imply that any administrative decision lawfully made thereunder. ed by man-made or natural causes. This local law does

ly that land outside the area of special flood hazards

permitted within such areas will be free from floodin

d damages. This local law shall not create liability of the Town of Duanesburg, any officer of flood damages that thereof, of flood protection or the Federal Emergency Management result from reliance on this required by this Flood heights may be auses, This local law does : Agency, is local flooding

#### SECTION 4.0 ALMINISTRATION

# 4.1 DESIGNATION OF THE LOCAL AUMINISTRATOR

granting or denying development permit applications in accordance with its provisions. Administrator to CODE ENFORGEMENT OFFICER provisions. implement this local law by law by

# 4.2 ESTABLISHMENT OF DEVELOPMENT PERMIT

to: plans, in duplicate, drawn to scale and showing the natu location, dimensions, and elevations of the area in question existing or proposed structures, fill, storage of materials, drainage facilities, and the location of the foregoing. by the Local Administrator and may include, construction or any other development within the area special flood hazard as established in Section 3.2. Ition for a Development Permit shall be made on forms Development Permit shall be obtained before but not the start question; be limited Applicafurnished 0 Of. nature,

### 4.2-1 APPLICATION STACE.

The following information is required where applicable:

- a) Elevation in relation to mean sea level o proposed lowest floor (including basement cellar) of all structures; to mean sea level of the R
- ਉ Elevation in flood-proofed; vation in relation to mean sea le non- residential structure will level to which
- <u>ල</u> When required, floodproofing will meet the criteria in Section professional engineer or architect that a certificate from a licensed the utility
- <u>a</u> or architect that the non-residential flood-proofed structure will meet the flood-proofing criteria in Section 5.2-2; and
- <u>a</u> proposed development Description of be altered or the extent to relocated Ç) Çı which any watercourse D result

### 4.2-2 CONSTRUCTION STAGE.

Local Administrator shall review all data submitted.

Deficiencies detected shall be cause to issue a stop-work engineer and certified by same. When flood-proofing utilized for a particular building, the flood proofing certificate shall be prepared by or under the direct supervision of a licensed professional engineer or architect and certified by same. Any further work undertaken prior to submission and approval of the certificate supervision of a licensed Land surveyor or certificate elevation, whatever Upon placement of to submit t to the Local elevation of means, the in relation shall be at the permit holder's risk. shall be prepared by or under the direct project unless immediately corrected. it shall be the duty of the permit holder Local Administrator a certificate of the the lowest the to mean sea lowest floor, When flood-proofing is floor, or flood-proofed a level. The elevation P flood-proofing by professional proofing t G

### A. W DUTIES AND RESPONSIBILITIES OF THE LOCAL ADMINISTRATOR

Duties of the Local Administrator shall include, limited but not 8

## 4.3-1 PERMIT APPLICATION REVIEW

- $\Xi$ Review all development permit applications to determine that the requirements of this local law have been satisfied.
- 2 Review trom which those all necessary permits have been obtained from a Federal, State or local governmental agencies all development permit prior approval is required. applications to determine /e been obtained from
- <u>(a</u> Of: adjacent properties. local law, Review all development permit applications the proposed special flood required of the posed development adversely affects flood hazard. For the purposes of "adversely affects" means physical applicant for A hydraulic engineering this purpose Б study may E L this determine damage to area
- Ξ If there is no adverse effect, then the permit shall be granted consistent with the provisions this local law. of
- (ii) Mitigation measures shall be made the permit. then D) flood damage condition of
- (4) Review all provisions development of Section 5 t permits for compliance With the 5.1-5, Encroachments.

# 4.3-2 USE OF OTHER BASE FLOOD AND FLOODWAY DATA

When base flood elevariation 3.2, BASIS run accordance with Section 3.2, BASIS run accordance wi SPECIFIC Section 5 source, including data developed pursuant to 1.1-4(4) in order to administer Section 5.2, STANDANDS and Section 5.3 FLOODWAYS. Local Administrator FOR ESTABLISHING THE State shall

# 4.3-3 INFORMATION TO BE OBTAINED AND MAINTAINED

Obtain and record the actual elevation, in relation to mean sea level, of the lowest floor including basement mean sea level, of the or cellar of all new or S. substantially Improved

structures, basement or cellar and whether ç not the structure contains Q)

- (2) TOT structures; all new or substantially improved floodproofed
- obtain and record the has been floodproched; relation to mean sea level, d; and actual to which the elevation, 5 structure
- (ii) maintain the in Sections 5.1 and 5.2. floodgroofing certifications required
- Maintain for public inspection all records pertaining to the provisions of this local law including variances, when granted, and Certificates of Compliance.

## 4.3-4 ALTERATION OF WATEROOURSES

- 日 Federal Plaza, **Federal** evidence of alteration Notify adjacent communities Department Emergency Management Agency, Region II, 26 Plaza, New York, NY 10278, or. ဥ္ or relocation of a watercourse, and such notification to the Regional Environmental and the New York State Conservation prior Regional Director, Subject to any
- (Z S C Require that maintenance flood carrying capacity relocated portion of e is provided within said watercourse so is not diminished. Ö that the altered the

### INTERPREDATION OF FHIM, FIFM OR FBFM BOUNDARIES

interpretations who the limits of the hazard and actual: The Local Administrator shall have when there appears to be a conflict between he federally identified area of special flood al field conditions. the to be a conflict authority to make

Base flood elevation data established pursuant to Section 3.2 and/or Section 4.3-2, when available, shall be used to accurately delineate the area of special flood hazards.

other authoritative source, including historical data, to establish the limits of the area of special flood hazards when base flood elevations Administrator shall. are not use flood available, information from any

### 4.3-6 STOP WORK ORDERS

- <u>1</u> All floodplain development found ongoing wiapproved permit shall be subject to the issistop work order by the Local Administrator. of a stop work order shall be sul described in Section 3.5 of this found ongoing without an ubject to the issuance of subject Local to the Law. penalties Disregard Ç.
- 2 of. described stop work approved permit provisions floodplain Stop work order shall be in Section 3.5 of the order by the Local Administrator Ω H, this development shall be subject lopwent found noncompliant law and/or the conditions be subject t this Local to the issuance of to the Disregard penalties W) th the

### 4.3-7 INSPECTIONS

monitor compliance with permit architect, inspector times throughout the Local Administrator and/or the requirements to certify that the shall make periodic period of of this Local development inspections construction in order conditions the developer's is in compliance at appropriate and enable said

## 4.3-8 CERTIFICATE OF COMPLIANCE

- E 끉 converted or wholly or partly altered or enlarged its use or structure until a Certificate of Compli-has been issued by the Local Administrator stating the building or land conforms to the requirements either art part shall be unlawful to use or occupy or to or occupancy of any building or premise part thereof hereafter created, erected, the Development Permit or the premises, approved variance rator stating that requirements of to permit the Compliance changed, or both,
- <u>ર</u>િ All Administrator special flood hazard will have upon completion a Certificate of Compliance issued by the Local other development occurring within the area

hydraulic information, floodproofing, encroachment analysis which may have of the approved permit. subject All certificates shall be based upon the inspections conducted Б Section 4.3and/or any certified elevations, been required anchoring requirements or as a condition

## PROVISIONS FOR FLOOD HAZARD REDUCTION

### 5.1 GENERAL STANDARUS

required; In all areas of special flood hazards the following standards

#### 5.1-1 ANCHORING

- $\Xi$ All new construction and substantial improvements shall be anchored to prevent flutation, collapse, or lateral movement of the structure.
- (2) All manufactured homes shall be installed using methods and practices which minimize flood damage. resisting wind forces. applicable State and local anchoring ground anchors. Methods Manufactured homes must be elevated and anchored to limited to, flotation, collaps, or lateral of anchoring may include, but it, use of over-the-top or from the collaps. This requirement lude, but are not i F. requirements in addition movement. 5

# 5.1-2 CONSTRUCTION MATERIALS AND METHODS

- (1) All new construction and substantial improvements shall be constructed with materials and utility equipment resistant to flood damage.
- 2 be constructed using methods minimize flood damage. All new construction and substantial improvements shall be constructed using nethods and practices that

#### 5.1-3 UTILITIES

- 4 (1) shall be designed and/or located so as to prevent we from entering or accumulating within the components during conditions of flooding. When designed for location below the base flood elevation, a profession engineer's or architect's certification is required. Electrical, heating, ventilation, plumbing, conditioning equipment, and other service fundal be designed and/or located to as to p prevent water facilities professional air.
- 2 All new and replacement water supply systems shall designed to minimize or  $e/\epsilon$ iminate infiltration of Waters into the system. 11000

- ω New and replacement sanitary sewage systems shall designed to minimize or eliminate infiltration of waters.
- **æ** avoid impairment during flooding. On-site waste disposal Б them or contamination from them systems shall be located to

### 5.1-4 SUBDIVISION PROPOSALS

- 9 need subdivision proposals shall be consistent with the it to minimize flood damage. Flood damage.
- 2 electrical, and water sy constructed to minimize utilities subdivision proposals and facilities such as and water systems located to minimize flood damage. shall have located and public
- (3) damage All subdivision proposals shall have adequate drainage provided to reduce exposure to flood
- **(4)** subdivision proposals and other developments (including proposal Base flood elevation data shall be provided for lots or 5 acres acres (including proposals for manufactured subdivisions) greater than either 5 greater than either 50 proposed

### 5.1-5 ENCROACHMENTS

- (1) determination. 4.3-1(3), Permit Review. This may require the submission of additional technical data to assist in (unnumbered A Zones) shall be the effects on the flood carry area of special flood hazards All proposed development in riverine flood elevation data is available flood carrying capacity of old hazards set forth in second the sec shall be analyzed to determine situations section the
- 3 flood more existing and anticipated development, shall not increase the water surface elevation of the base proposed has been determined the cumulative In all areas of special flood hazard in which base flood elevation data is available pursuant to Section 4.3-2 or Section 5.1-4(4) and no floodway development, than one foot when combined with all other 라 any point effects O.
- In all areas of the special flood hazard where floodway data is provided or available pursuant Section 4.3-2, the requirements of Section 5.3 FLOODWAYS, shall apply. to

### 5.2 SPECIFIC STANDARDS

ELEVATION data has been provided BASIS FOR ESTABLISHING THE AREAS Section 4.3-2, USE OF OTHER BASE Standards standards areas of ana required: special flood hazards where base FLOOD DATA, OF SPECIAL FLOOD HAZARD and as set forth in Section 3.2(1) t a following flood

## 5.2-1 RESIDENTIAL CONSTRUCTION

: resident New construction and substantial improvements structure shall: of any

cellar, elevated elevation. Have the lowest floor, including basement or to or above the base flood

. ....

- 2 of floodwaters. Designs for meeting this requirement must either be certified by a licensed professional engineer or architect or meet or exceed the following minimum criteria; Have fully enclosed areas below the lowest floor that are subject to flooding designed to automatically equalize hydrostatic flood forces on exterior walls by allowing for the entry and exit
- (i) 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 such openings shall be no higher than one foot above the lowest adjacent finished grade; and
- (iii) openings may be equipped with louvers, valves, screens or other coverings or devices provided they permit the automatic entry and exit of floodwaters.

## 5.2-2 NONRESIDENTIAL CONSTRUCTION

together with attendant utility and sanitary facilities, shall either; have the lowest floor, including basement or cellar, elevated to or above the base flood elevation; or New construction and substantial improvements of any commercial floodproofed to industrial or other non-residential structure, 다 base flood level

- $\Xi$ designed to automatically (without human intervention) allow for the energy and exit of floodwaters for the purpose of equalizing hydrostatic flood forces on exterior walls. Designs for meeting this requirement must either be certified by a licensed professional engineer or a licensed architect or meet the following If the criteria; areas below the base structure r. to be elevated, flood elevation shall fully enclosed 00 following
- <u>E</u>: a minimum of two openings having of not less than one square inch foot of enclosed area subject to of S f a total net for every so flooding; square
- (ii) the bottom of all such openings shall be no higher than one foot above the lowest adjacent finished grade; and
- (iii) openings may be equipped with louvers, valves, screens or other coverings or devices provided floodwaters. they permit the automatic entry and exit of
- (2) If the structure is to be floodproafed;
- Ξ standards of practice to make the structure watertight with walks substantially impermeable the passage of water, with structural components having the capability of resisting hydrostatic and the capability of resistance hydro construction are in ac standards of practice watertight with walks and shall specifications, shall develop and/cr hydrodynamic licensed professional engineer or architect certify that the design loads and effects of and plans for the construction, in accordance with accepted review structural design, and methods of buoyancy; മൂർ ដ
- (iii) a licensed professional enganveyor shall cartify the engineer specific R elevation licensed land (in

relation to mean sea level) to which the structure is floodproofed.

The Local Administrator such certificates noted shall maintain on record a copy of oted in this section.

- CONSTRUCTION STANDARDS FOR AREAS OF SPECIAL FLOOD HAZARDS WITHOUT BASE FLOOD ELEVATIONS
- feet above the highest adjacent grade next to the proposed foundation of the structure. New construction or substantial improvements structures including manufactured homes shall lowest floor (including basement) elevated at 0 least have the
- ₹ (2) by a architect or meet the following criteria; (without human intervention) allow for the entry and exit of floodwaters for the purpose of equalizing hydrostatic flood forces on exterior walls. Designs for meeting this requirement must either be certified Fully enclosed subject subject to flooding shall be designed to automatically (without human incervention) allow for the entry and licensed professional engineer or a licensed areas below the lowest floor that
- <u>;</u> foot of enclosed area minimum of less than two openings having a total net one square inch subject to flooding; for every square area
- Ê the bottom of grade; and than one foot above the all such openings shall be above the lowest adjacent: adjacent finished no higher
- (iii) openings may be floodwaters. screens or other coverings or devices prothey permit the automatic entry and exit other coverings or devises, provided valves,

#### 5.3 FLOODWAYS

Located within areas of special flood hazard are areas designa as floodways (see definition, Section 2.0). The floodway is a extremely hazardous area due to high velocity flood waters carrying debris and posing additional threats from potential erosion forces. When floodway data is available for a particusite as provided by Section 4.3-2, all encroachments including fill, new construction, substantial improvements, and other during the occurrence of the base flood discharge. development are prohibited within the unless a technical encroachments shall not result in any evaluation demonstrates that improvements, he limits of t increase in flood levels such areas designated floodway particular

### SECTION 6.0 VARIANCE PROCEDURE

### 6.1 APPEALS BOARD

- E appeals Town this local 2oning Board of Duanesbu f Duanesburg, and requests for Law. οf Appeals Var Lances shall hear from the requirements as established by and decide
- <del>ટ</del>) *i,* The Zoning Board . shall near and decline appeals when it is alleged there is an error in any requirement, decision, or determination made by the Local Administrator in the enforcement or administration of this this
- <u>(u</u> may appeal such decision to the Supreme Court particle 78 of the Civil Practice Law and Rules. Those aggrieved by the decision of the to the Supreme Court pursuant to

- (4) In passing upon such applications, the Zoning shall consider all technical evaluations, all passings, standards specified in other sections local law and relevant s of this Board 60.3(b)
- $\Xi$ the danger that materials may be lands to the injury of others; swept anto other
- Ê erosion the danger to damage; life and property due ይ flooding or
- (iii) the susceptibility of the proposed contents to flood damage and the e damage on the individual owner; the effect facility and P, such
- (iv) proposed facility to the importance of t Ty the community; services provided by the
- $\overline{\mathbf{S}}$ (c) location, necessity to Where applicable; She facility of a waterfront
- (<u>`</u>1 erosion damage; proposed use which are not subject the availability of alternative locations 8 flooding or
- (vii) and the anticipated development; compatibility of the proposed use with existing
- (riii) the relationship of the comprehensive plan and flood plain management program of that area; próposed use to the
- Œ. safety of access 107 ordinary and emergency vehicles; Б the property in times of.
- ž operations associated the costs 8 to local governments and the with conducting search and a during periods of flooding; and rescue : dangers
- (XX) the expected heights, velocity, duration, rate of rise, and sediment transport of the flood waters and the effects of wave action, if applicable, expected the site; and and
- (TTX) bridges, electrical, and water utilities and facilities such the costs of providing governmental services during and after flood conditions, including search and rescue operations, maintenance and repair of public systems and streets gas, and
- 5 may the purposes of this local may attach such conditions deems necessary consideration of the to further the factors law, the the <u>Zoning Board</u> e granting of variar e purposes of this l of Section 6.1(4) and of variances of this local Variances as
- <u>6</u> The Local Administrator shall maintain the records of all appeal actions including technical information and report upon request, to the Federal bhergency Management Agency

### 6.2 CONDITIONS FOR VARIANCES

£ beyond the one-half acre, the technical just required for issuing the variance increases have been fully considered. and substantial improvements Generally, variances may be one-half acce or lots with flood level, existing less providing item structures constructed in size contiguous to d. As the lot size increase the technical justification issued for new construction to be exected on a the of (i-xii) lot in Section and below the surrounded lot of 6.1(4)

- 2 Variances may be issued for the reconstruction, rehabilitation or restoration of structures and contributing structures listed on the National Register of Historic places or the State Inventory of Historic Places, without regard to the procedures set forth in this local law.
- $(\omega)$ Variances may be necessary and substantial provided that: intial improvements and for other development for the conduct of a functionally dependent use issued by a community for new construction improvements and for other development
- E) the Section are met; criteria of subparagraphs 1, 4, 5 and 6 of this
- (ii) the structure or other methods that minimize safety. flood and create no additional threats to public development is protected by flood damages during the base
- (4) Variances shall not be discharge would result. any increase in flood levels during the issued within any designated floodway base flood
- (5) Variances variance is the minimum necessary, hazard, to afford relief. shall only be issued upon a determination that considering the flood
- 6 Variances shall only be issued upon receiving written justification;
- (i) a showing of good and sufficient cause;
- a determination that failure applicant; and would result in exceptional hardship to В grant the e the variance
- (iii) a determination that not result threats to threats to public safety, extraordinary public expense, create nuisances, cause fraud on or victimization of the public or conflict with existing local laws or ordinances. ation that the granting of a variance will in increased flood heights, additional
- 3 with the lowest floor below the base flood elevation shall be given written notice that the cost of flood insurance will be commensurate with the increased risk.

			Be it enacted this day of Duanesburg, N.Y.  Schenectady County, New York, to be effective
			day of, 1987by the of of of of of of of or

j

ATTEST.

CLEIK

	of th	1. (Fin	(Con mat
October A. 10 87 is secondary in the second secondary in the second secondary is secondary in the second secondary in the second secondary is secondary in the second secondary in the second secondary is secondary in the secondary in the secondary in the secondary is secondary in the secondary i	Самуку of the Kidyx of Duanesburg was duly passed by theTown Board.  (Name of Legislative Body)	1. (Final adoption by local legislative body only.) I hereby certify that the local law annexed hereto, designated as local law No2	(Complete the certification in the paragraph which applies to the filing of this local law and strike out the matter therein which is not applicable.)
		f 19.87	e out the

0 7 ( 0 7 7 7			
mandatory permissive referendum, and thereon at the special elect annual cable provisions of law.  (Subject to permissive re referendum.)  I hereby certify that County of the City of	I hereby certify that the County of the Town Village	(Passage by local legislative body or repassage after disapproval.)  I hereby certify that the local County of City of Village  on Village and was deemed duly adopted on provisions of law.	I hereby certify that the Causty of the Cityx of Duanesburg of Wilkager on October 8,
received the affirmative ion held on	local law annexed was duly pas not disap and was appr	law law	ne local law annexed Iwas duly pass P.B.T in accordance
no valia	hereto, designated as local law] sed by the	no disapproval by Ele eto, designated as loca by the (Name /ed /r disapproval 19 , in ac	nereto, designated as local law ed by theTown Board Name of Legis with the applicable provisions
the qualified electors voting in accordance with the applinaccordance with the applinaccordance filed requesting law No	S local law No. of 19.  (Name of Legislative Body)  he Elective Chief Executive Officer *	lective Chief Executive Officer  callaw No	al law No

 $\omega$ 

4.

valid petition requesting such relerendum having been filed, said local law was deemed duly adopted on

Such local law being subject to a permissive referendum and no

................ 19......, in accordance with the applicable provisions of law.

... 19.....

and was approved

repassed after disapproval

Elective Chief Executive Officer \*

not disapproved

<sup>\*</sup>Elective Chief Executive Officer means or includes the chief executive officer of a county elected on a county-wide basis or, if there be none, the chairman of the county legislative body, the mayor of a city or village or the supervisor of a town, where such officer is vested with power to approve or veto local laws or ordinances.

Date:	STATE OF NEW YORK  COUNTY OF	(Certification to be executed by County Attorney, Corporation Counsel, or other authorized Attorney of locality.)	(Seal)	Date: 10/9/87		I further certify that I have compared the preceding local law and that the same is a correct transcript therefrom and of the who finally adopted in the manner indicated in paragraph	I hereby certify that the local law annexed "cereto, design County of	of the City of the Hunicipal Ilone Rule Law, and having been so the qualified electors of such city voting thereon at the general leaves of the provisions of the qualified electors of such city voting thereon at the general leaves of the provisions of the qualified electors of such city voting thereon at the general leaves of the qualified electors of such city voting thereon at the general leaves of the qualified electors of such city voting thereon at the general leaves of the qualified electors of such city voting thereon at the general leaves of the qualified electors of such city voting thereon at the general leaves of the qualified electors of such city voting thereon at the general leaves of the qualified electors of such city voting thereon at the general leaves of the qualified electors of such city voting thereon at the general leaves of the qualified electors of such city voting thereon at the general leaves of the qualified electors of such city voting thereon at the general leaves of the qualified electors of such city voting thereon at the general leaves of the qualified electors of such city voting thereon at the general leaves of the qualified electors of the qualified electors of such city voting thereon at the general leaves of the qualified electors of
Signature  Signature  Title  County City Town Village	e foregoing local law contains the correct text and that all the enactment of the local law annexed hereto.	, Corporation Counsel, Town Attorney, Village Attorney			Clerk of the County legislative body, City, Town or Village Clerk or officer designated by local legislative body	receding local law with the original on file in this office rom and of the whole of such original local law, and was raph above.	certify that the local law annexed "cereto, designated as Local Law No of 19	at the local law conexed hereto, designated as local Taw No of 19