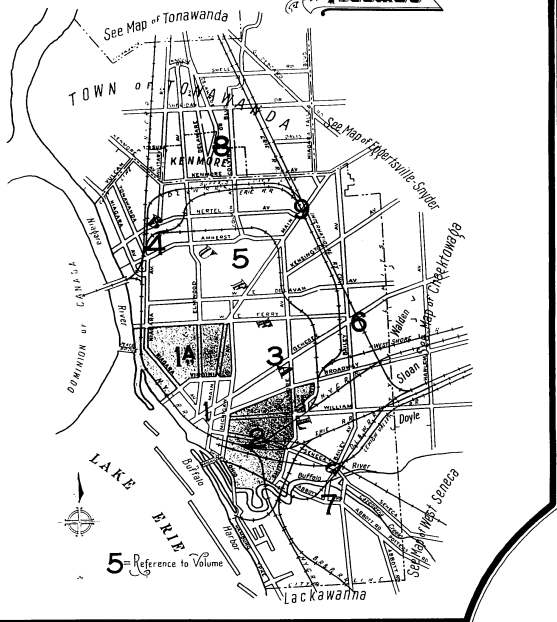


# GRAPHIC MAP OF VOLUMES



## KEY

Fire proof construction	Window opening on first story	Open elevator
Concrete building	Window openings in second and third stories	Frame enclosed elevator
Stone building	Window openings in second and fourth stories	with traps
Adobe building	Windows with wired glass	Concrete block enclosed elevator with traps
Brick veneer building	Windows with iron or tin clad shutters	Brick enclosed elev. with self closing traps
Concrete or reinforced concrete building	Window openings in halls	Brick enclosed elev. with wired glass door
Iron building	Window openings in twenty second stories	Open hood
Brick building with frame cornice		with traps
Stone building with frame cornice		basement to first
Brick building		Automatic fire alarm
Frame building		Independent electric plant
Frame building with frame cornice		Automatic sprinklers
Frame building with frame cornice and iron clad		Automatic Chemical sprinklers
Brick building with brick or metal cornice		Automatic sprinklers report of building only
Frame building with brick or metal cornice		Water pipes of the High Pressure Fire Service
Brick building with brick or metal cornice		High Pressure Fire Service as shown on key map
Fire wall 6 inches above roof		Water pipes and size minches
" " 12 "		High Pressure Fire Service as shown on key map
" " 18 "		Water pipes and size minches
" " 24 "		High Pressure Fire Service as shown on key map
" " 36 "		Water pipes and size minches
Figures 8, 12, etc. indicate thickness of wall in inches		High Pressure Fire Service as shown on key map
Wall without opening and size minches		Water pipes and size minches
Wall with opening in face and size minches		High Pressure Fire Service as shown on key map
Opening with single iron or tin clad door		Water pipes and size minches
" " double iron " " doors		High Pressure Fire Service as shown on key map
" " standard fire doors		Water pipes and size minches
Openings with wired glass doors		High Pressure Fire Service as shown on key map
Drive or passage way		Water pipes and size minches
Stable		High Pressure Fire Service as shown on key map
Auto House or private garage		Water pipes and size minches
Solid brick with exterior walls of C, B and brick		High Pressure Fire Service as shown on key map
Mixed construction of C, B and brick with one wall of solid brick		Water pipes and size minches
Mixed construction of C, B and brick with one wall faced with C, brick		High Pressure Fire Service as shown on key map
Mixed construction of C, B and brick throughout		Water pipes and size minches
		High Pressure Fire Service as shown on key map

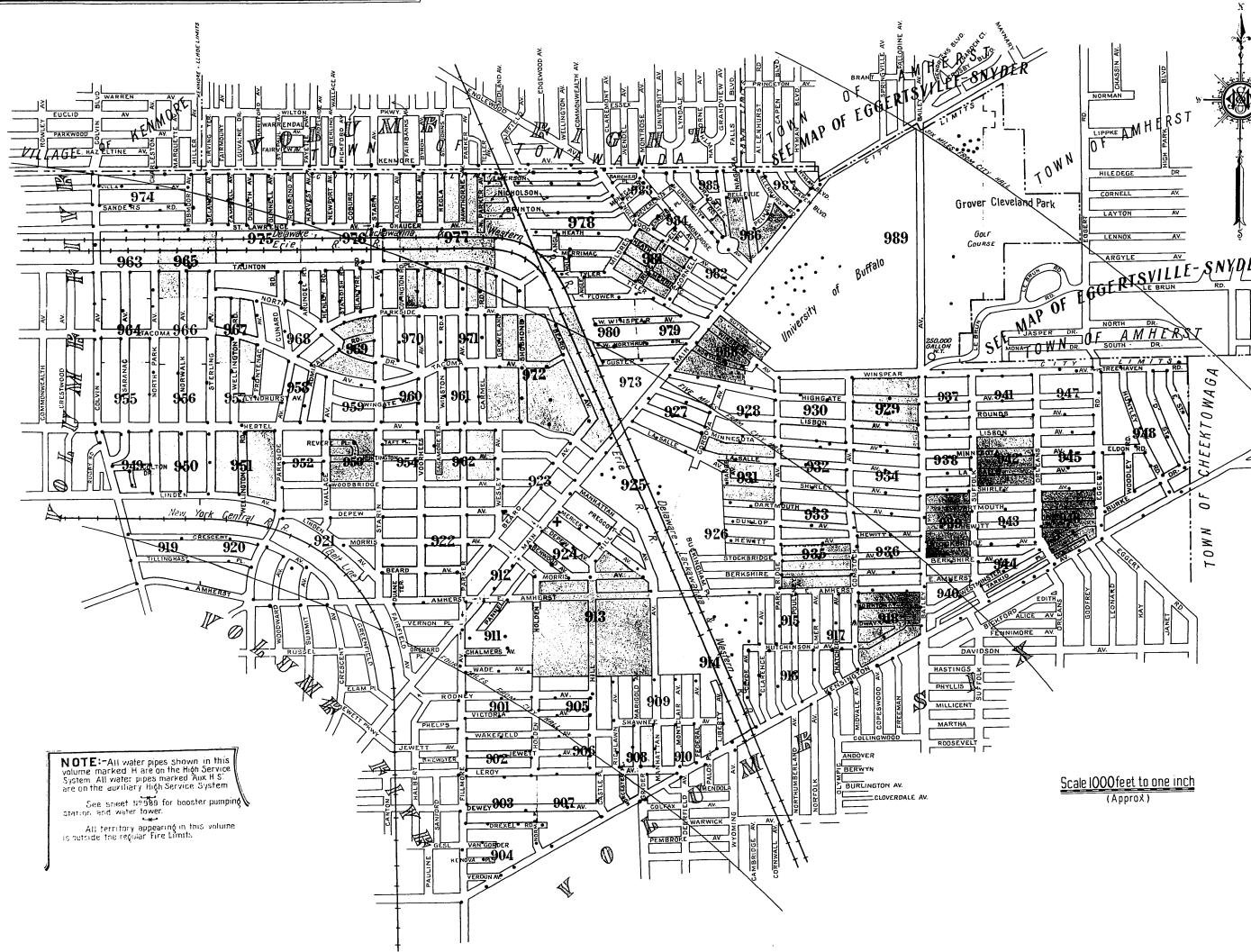
Window opening on first story  
Window openings in second and third stories  
Window openings in second and fourth stories  
Windows with wired glass  
Windows with iron or tin clad shutters  
Window openings in halls  
Window openings in twenty second stories

Open hood  
with traps  
basement to first  
Automatic fire alarm  
Independent electric plant  
Automatic sprinklers  
Automatic Chemical sprinklers  
Automatic sprinklers report of building only  
Water pipes of the High Pressure Fire Service  
High Pressure Fire Service as shown on key map  
Water pipes and size minches  
High Pressure Fire Service as shown on key map  
Water pipes and size minches  
High Pressure Fire Service as shown on key map  
Water pipes and size minches

Reference to preceding page as shown on key map  
Fire pump  
User page number refers to corresponding page of previous edition  
Double " " Triple " " refers to corresponding page of previous edition  
Fire alarm box of the High Pressure Fire Service  
Water pipes of the High Pressure Fire Service  
High Pressure Fire Service as shown on key map  
Water pipes and size minches  
House numbers shown near to buildings are official or actually so on buildings  
Old house numbers shown farthest from buildings

## CORRECTION RECORD

REV. NO.	DATE OF CORRECTION	ATTACHED BY	DATE ATTACHED



NOTE:—All water pipes shown in this volume marked H are on the High Service System All water pipes marked R or S are on the auxiliary High Service System

See sheet 110789 for booster pumping station and water tower.

All territory appearing in this volume is outside the regular fire limits.

Scale 1000 feet to one inch (Approx)