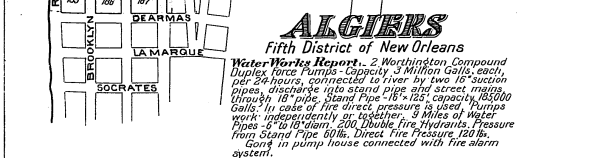
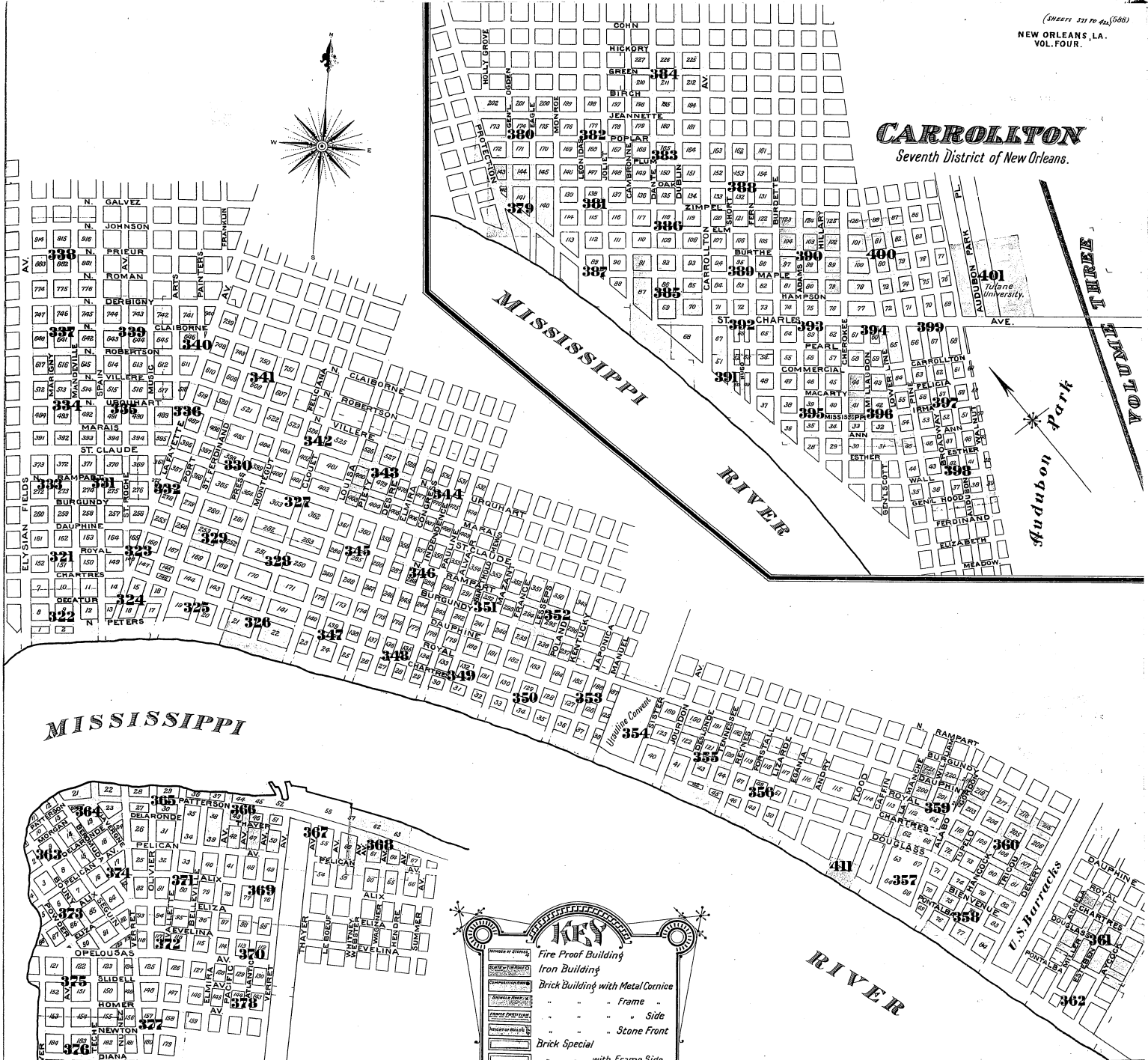


CARROLLTON
 Seventh District of New Orleans.



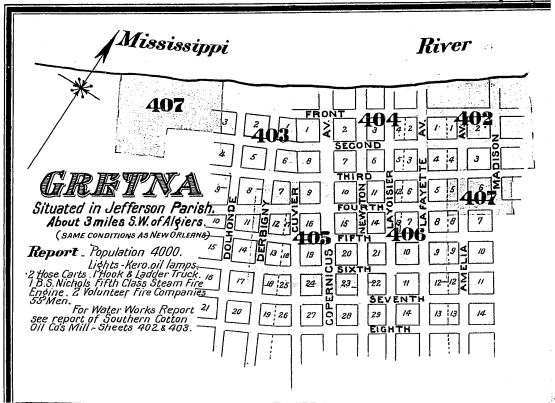
ALGIERS
 Fifth District of New Orleans

Water Works Report - 2 Worthington Compound Duplex force Pumps - Capacity 3 Million Galls. each, per 24 hours, connected to river by two 16' suction pipes, discharge into stand pipe and street mains through 18" pipe. Stand Pipe - 16" x 125' Capacity 100,000 Galls. In case of fire direct pressure is given. Pumps work independently together. 9 Miles of Water Pipes 8" to 18" diam. 200 Double fire Hydrants. Pressure from Stand Pipe 60 lbs. Direct fire Pressure 120 lbs. Com'g in pump house connected with fire alarm system.

KEY

	Fire Proof Building
	Iron Building
	Brick Building with Metal Cornice
	Brick Building with Frame
	Brick Building with Side
	Brick Building with Stone Front
	Brick Special
	Brick Building with Frame Side
	Frame Building
	Building not a special
	Wall 1 1/2 inches above roof
	Wall with openings
	Fire Wall 6 inches above roof
	opening in division wall
	Windows with Iron Doors
	Windows with Iron Shutters
	Window opening in 1st story
	Windows 2' x 3' 6"
	Windows 2' x 4' 6"
	Stable
	Fire Alarm Box
	Chimneys
	Steam Boilers
	Windows
	Mansard roof

350



GREYNA

Situated in Jefferson Parish, About 3 miles S.W. of Algiers (Same conditions as New Orleans)
 Report - Population 4000
 Lights - Kero-sin lamps
 2 Hose Carts, Hook & Ladder Truck, 1 1/2 S. Wicks, 5th Class Steam Fire Engine, 2 Volunteer Fire Companies, 53 Men.
 For Water Works Report 21 see report of Southern Cotton Oil Co's Mill - Streets 402 & 403.

