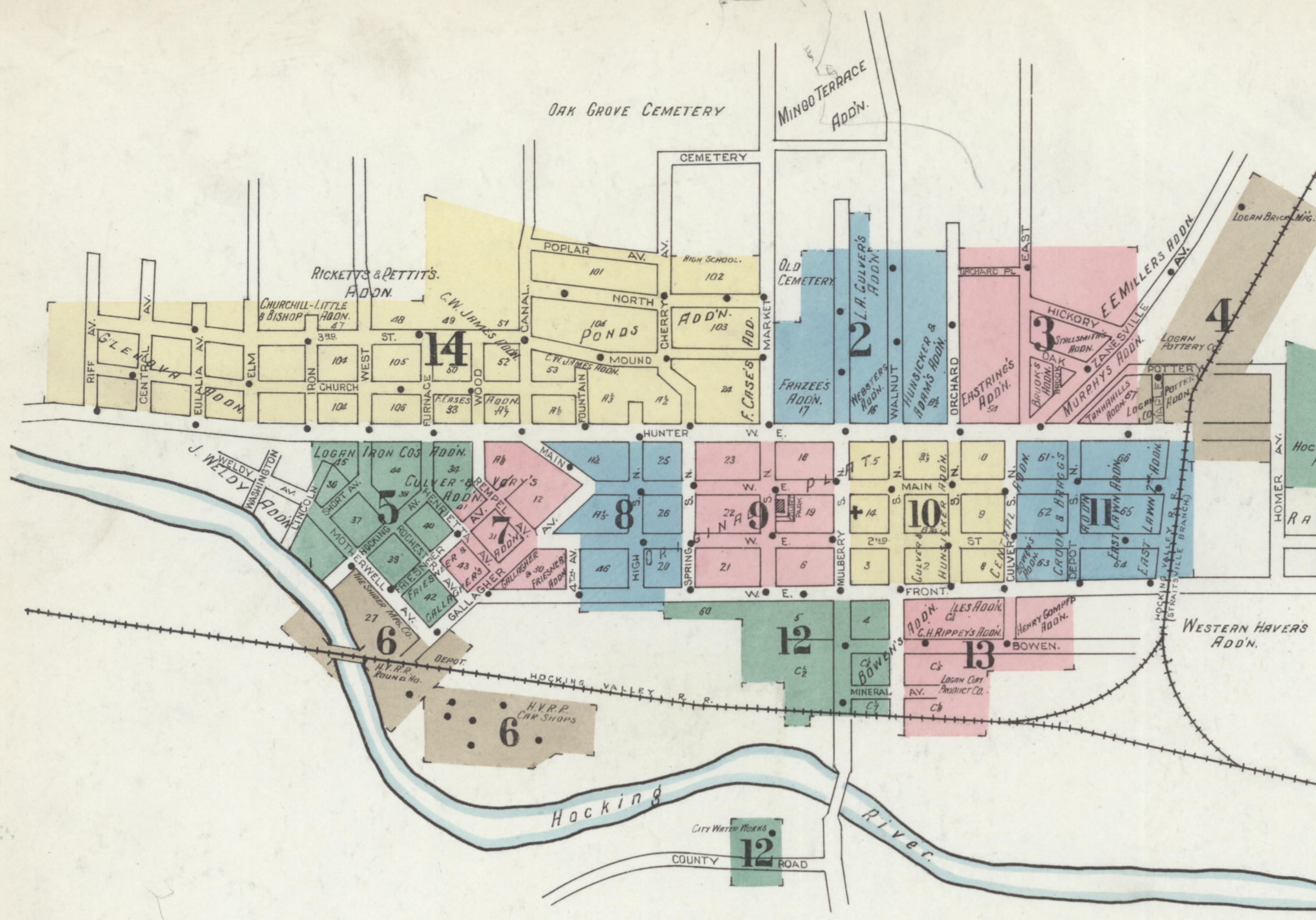




WATER FACILITIES: Holly system, direct pressure. 2 Worthington compound duplex steam pumps, sizes 14" x 20" x 15" each, capacity 1 million gallons each per 24 hours. Pumps from 7 wells near Hocking River, 5 wells 13" deep, one 28" and one 33" deep. Two air compressors, 70 & 70 P, respectively used to lift water from wells. 12 suction pipes discharge 7" into 12-10 miles 4" to 12" mains, mostly 6". 5 triple, 76 double and 1 single hydrants. 10 dead ends to water pipe. Domestic pressure 75-85 lbs. fire pressure 100-125 lbs. Average daily consumption 648,000 gallons. System installed 1855.

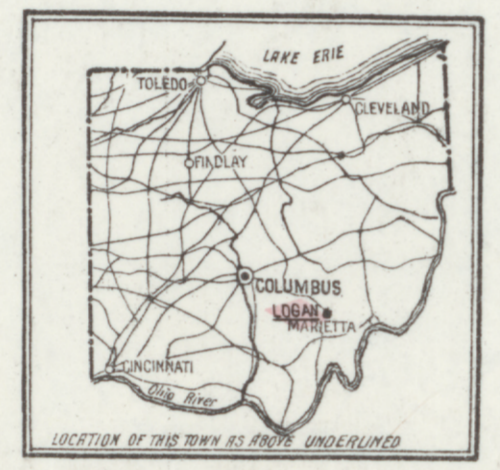
FIRE DEPT: Volunteer co. 12 men, 2 paid men, 1/2 chief & driver. Driver at Dept house night & day. Chief works & block away. One 2nd class La France Steamer No. 46 held in reserve. 1 hose reel, a 500' 2 1/2" cotton hose (2nd class), 1 hose wagon, (1000' 2 1/2" cotton hose (1st class)). 1 H & L wagon. One 32' extension ladder, one 24' extension ladder. Alarm: telephone central receive alarm by phone & sound elec. bell in dept. ho. Public alarm whistle on water works

Street grades mostly level. - Business streets paved. Public lights electric.



Map Division, JUL 25 1914, Library of Congress

KEY: FIRE WALL IN ABS ROOF, METAL CORNICE, FIRE WALL IN ABS ROOF, WOOD CORNICE, FIRE WALL IN ABS ROOF, FRAME PARTITION, OPENING WITH IRON DOOR, "STANDARD", IRON DOOR, WINDOWS & IRON SHUTTERS, WINDOW 1ST STORY, WINDOWS 2ND & 3RD STORIES, "2 1/2 x 4 1/2", STABLE, BUILDINGS COLORED YELLOW ARE FRAM, RED BRICK, BLUE STONE, GRAY IRON, BROWN FIRE PROOF. (S) INDICATE RELATIVE HEIGHTS, FIRE STATION, AS SHOWN ON KEY MAP, ALTERNATE STREET NUMBERS ARE ACTUAL, CONSECUTIVE STREET NOS ARE ARBITRARY.



INDEX

INDEX table with columns for STREET, SHEET, and B. Lists streets from A to Z and SPECIALS, with corresponding sheet numbers and building locations.

