

CONSTRUCTION

Material of which Buildings are constructed is shown by color as follows—
 RED—Brick YELLOW—Wood DARK BLUE—Stone GREY—Iron or Tin Clad
 Roofs colored GREY if non-combustible, as Slate, Tin, Gravel, etc. SIENNA if inflammable as Shingle Boards, etc.
 Adjacent property colored in margin on ground plan.
 Water courses indicated by LIGHT BLUE.
 Brick Wall in all Stories.
 Wall extending above roof.
 Fire Door.
 Fire Door on elevation.
 Fire Shutters.
 Horizontal Boiler.
 Upright Boiler.
 Chimney.
 Iron Stack.
 Hollow space in Floor.
 Joisted Floor.
 Plank and Timber Floor.
 on Elevation.

Wooden Wall or Partition all Stories.
 Wall or Partition not complete in all Stories.
 Unprotected Doorway in Wall.
 Unprotected Windows in Wall.
 Open side of Shed.
 Stairway.
 Elevator.
 Figures show the Floors connected.
 (1-2-3-4)

U. S. HAME CO., AUBURN, N. Y.

SCALE 1 INCH = 50 FT. SURVEYED DEC. 14, 1905.
 Surveyed and drawn by C.A. Robinson.

FIRE PROTECTION

Steam Pump } Showing Hose connections
 Rotary Pump }
 Pump Suction Pipe.
 Water Supply Pipe.
 Gate Valve in Pipe.
 Gate with Indicator.
 Check Valve (pointing in direction of Flow).
 C.H.V.

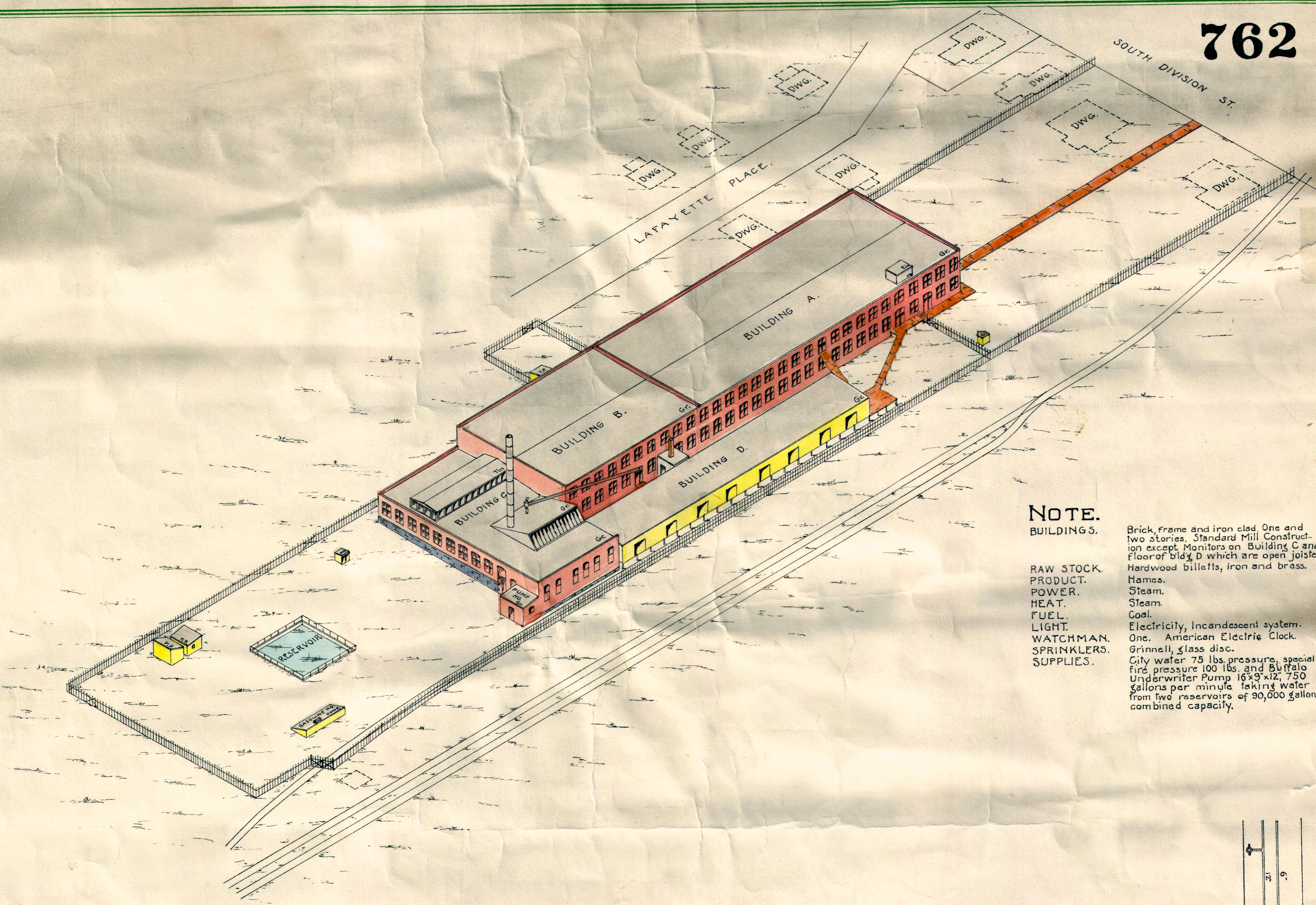
Frost Proof Hydrant.
 Dry or non Frost Proof.
 Chuck Hydrant.
 Riser Supplying Sprinklers.
 Stand Pipe for Hose.
 Water Meter.

A.S.—Automatic Sprinklers } Throughout the room unless otherwise noted.
 P.S.—Perforated Pipe Sprinklers }

Tank in Tower, for Supply to Sprinklers.

FACTORY
INSURANCE ASSOCIATION.
HARTFORD, CONN.

762



NOTE.

BUILDINGS. Brick, frame and iron clad One and two stories. Standard Mill Construction except Monitors on Building C and floor of bldg D which are open joisted. Hardwood billets, iron and brass.

RAW STOCK. Hames.

PRODUCT. Steam.

POWER. Steam.

HEAT. Coal.

FUEL. Electricity, Incandescent system.

LIGHT. One. American Electric Clock.

WATCHMAN. Grinnell, glass disc.

SPRINKLERS. City water 75 lbs. pressure, special fire pressure 100 lbs. and Buffalo Underwriter Pump 16x9x12, 750 gallons per minute, taking water from two reservoirs of 30,000 gallons combined capacity.

SUPPLIES.

