

Dallas mill stack (beyond)



↑

1997 owner of remaining site
Bldg - Robin Ebaugh
205-539-2389

↙ this is 1st bldg (brick) = turn of century

BURNED CA. 1978



↑

↑

photos April 1977 by Harvie Jones of
early 20th c. Lincoln Mills, remod. early 1960's as Av. Indus. Center ("HIC" Bldg) for aerospace co. offices & shops

North → Oakwood Ave

LINCOLN
MILLS

10/6



1920's S.E. bldg. Stair = c. 1963
→ Still extant in 1987

1920's Steel sash + spandrel + col. of conc.

This bldg. didn't burn
(south bldg)

Wood roof or floor (thick, wide)
+ wood beams, typical.
(lower col. is early 1960's acous. tile)



N

still extant in 1997



typical
interiors
as remod.
in early
1960's for
aerospace
co. offices
& labs



3 of 6
1977
Lincoln
Mills
photos

1920's



typical 1960's remid. interiors (Samuel c. 1978)





S.W. Shop Bldg - still extant in 1967



buckled 1960's asphalt tile fl.
Lincoln Mills



1960's drop ceil + floor. Its



typ. 1960's R.R.'s

April 1977 photo - W. Jones
c. 1920's Lincoln Mills
as remod. in 1960's

6 of 5



Photos
Sept. 94
HP Jones

Meridian
↙
↘

Fl. 1 = shops (originally)
Fl. 2 = recreation (gym + stage)
1920's Lincoln MIM
Community Bldg.



Meridian St.
↙

1922 Lincoln (MIM) School
Reing. Conc. - still a school

Some windows blocked up in 1960's
by a misguided School Bd. employee
S. Aldin for lumber room by Jd H Arch (H.S.)
in about 1984, behind trees at st.



← added
sloped roof
on the front
parch cols
= corr.

ABDINGDON
ROAD
↔ (E-W)
↖ N



ABDINGDON RD

↑
HOOPER ST.
(N-S)



± 6 remaining
1920's Lincoln
Mill "Spanish"
style stucco
workers' hqs
Many have
added sloped
roofs



After corr. block
infills

Constr =
stucco on
lath (metal?)
on wood
shole
→
lath
studs
of lath
(may be
wood lath?)



1920's Lincoln Mill

HOOPER
ST.

Arms

photos Sept '94 AJms

HOOPER ST

↖ N

(ACID
FREE
PAP.)



King Ave ?

↑



Holding Ave, N, S side → N



LINCOLN MILL VILLAGE HOUSES
E. OF MERIDIAN ST., S. OF MILL

Holding Ave. ?
S. side

→

photos
May '97
APJms



±14' x 22ms DEEP UNITS on Cottage St.

→ N

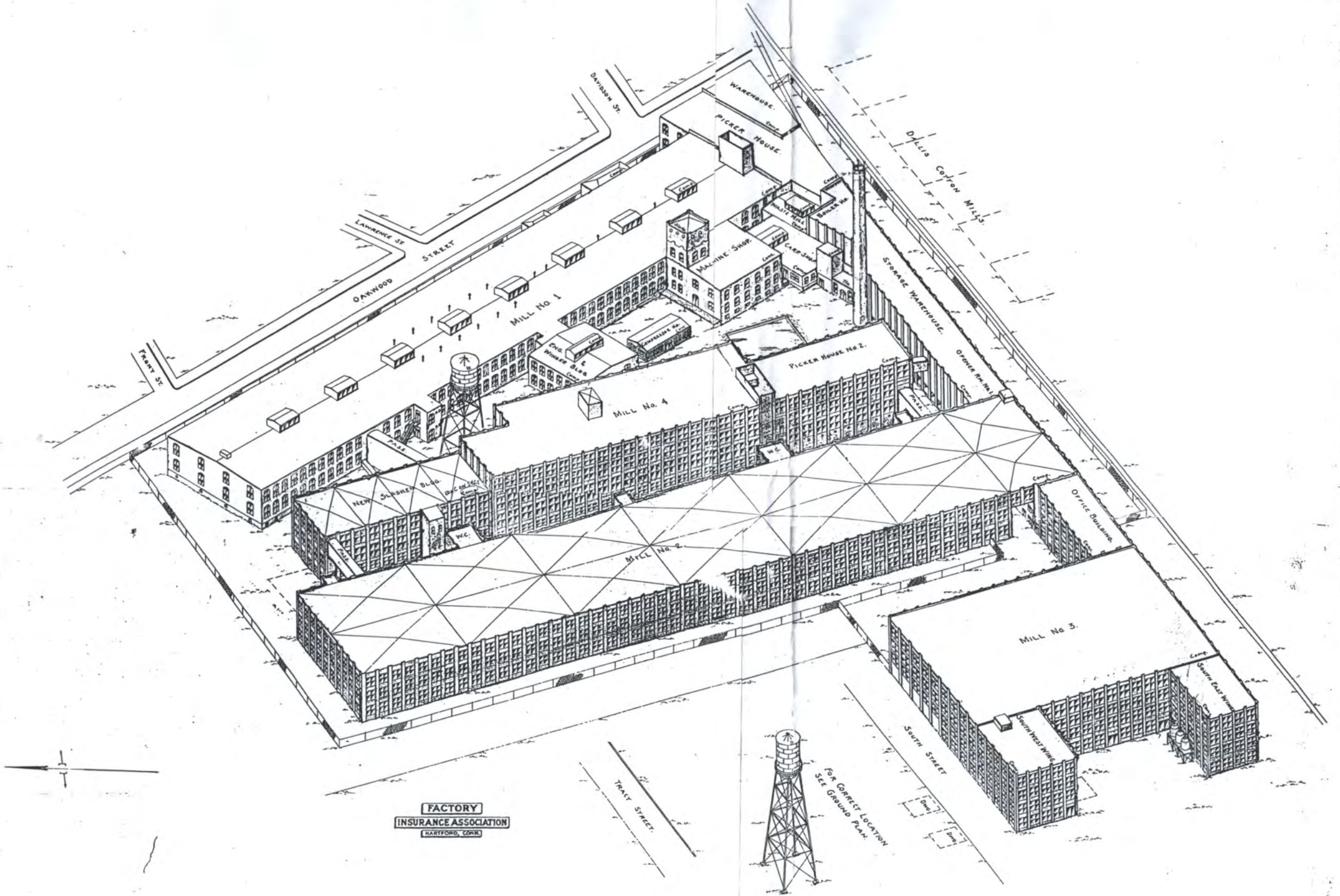
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LINCOLN MILLS OF ALABAMA, HUNTSVILLE, ALA.

SCALE 1 INCH=50 FEET. SURVEYED MAR. 14, 1928.
Revised June 21, 1928
Surveyed By C.W. Sealey. Drawn By J.M. Carrier.

547-C

SEE 547-A FOR GROUND
PLAN AND NOTE, AND 547B
FOR SECTIONS.
REVISED ABOVE DATE
TO SUPERSEDE ALL
PREVIOUS PLANS.

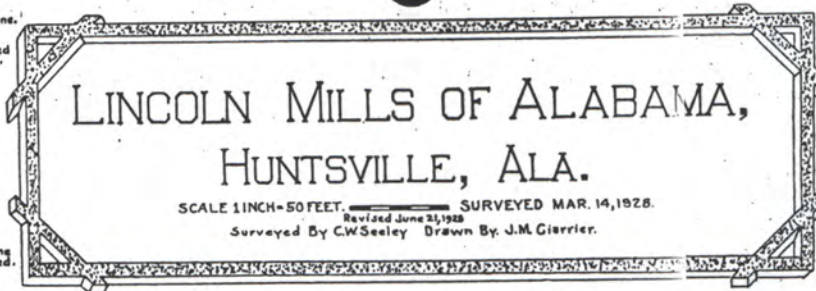


FACTORY
INSURANCE ASSOCIATION
HARTFORD, CONN.

FOR CORRECT LOCATION
SEE GROUND PLAN.

CONSTRUCTION

- Material of which Buildings are constructed is shown by color as follows:
 BROWN: Fire-resistant. RED: Brick. YELLOW: Wood. DARK BLUE: Stone.
 GREEN: Iron or tin clad. Grey: Non-combustible.
 Blue: 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 Shutters.
 - Wire Glass Windows.
 - Wooden Wall or Partition all stories.
 - Wall or Partition not complete in all stories.
 - Unprotected doorways in Wall.
 - Unprotected windows in Wall.
 - Open side of Building.
 - Parapet Wall.
 - Open joisted Floor or Roof.
 - Small opening.
 - Concrete Space in Floor.
 - Fire Door.
 - Plank and Timber Floor.
 - Brick Arched Floor.
 - Brick Wall.
 - Concrete Floor.
 - Frame Wall.
- Outside Ladder or Fire Escape.
 Horizontal Boiler.
 Upright Boiler.
 Chimney.
 Stairway.
 Elevator. Figures show the floors connected.

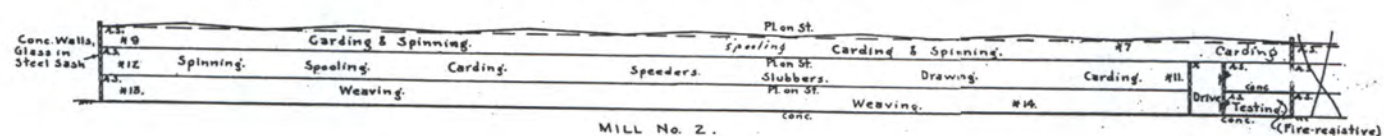
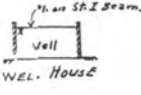
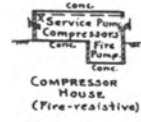
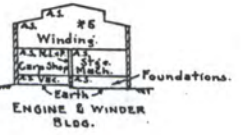
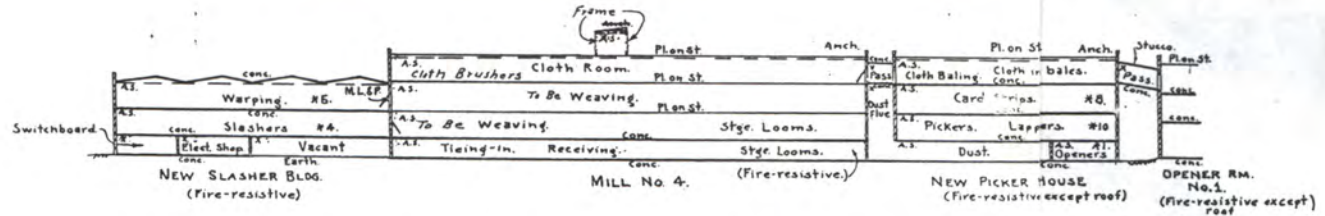
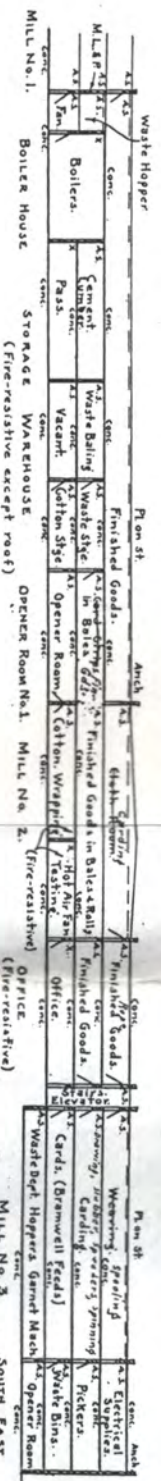
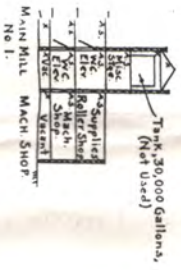
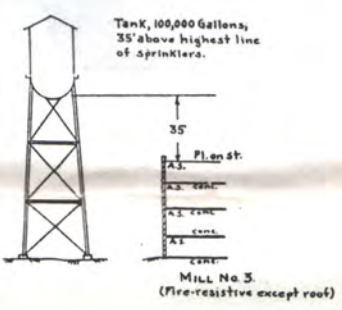
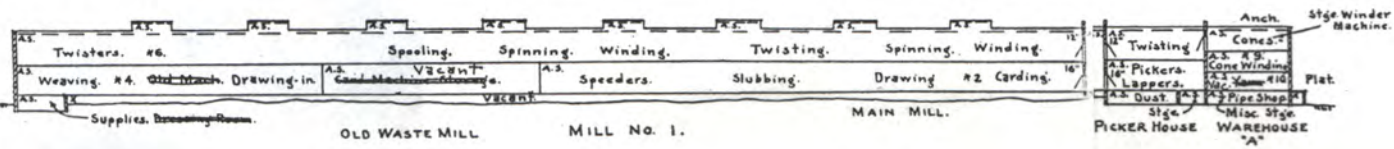
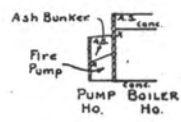
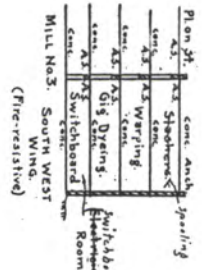
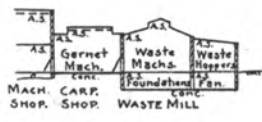
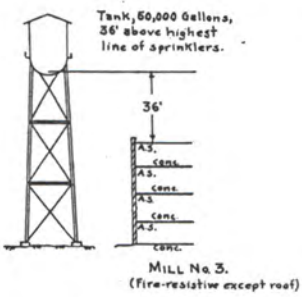
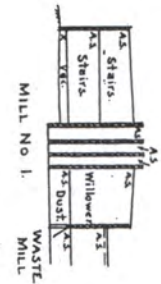
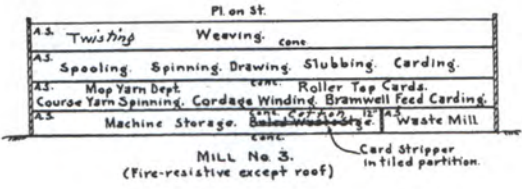


- FIRE PROTECTION**
- Steam Pump
 - Electric Pump
 - Rotary Pump
 - Pump Suction Pipe - Foot Valve - Strainer.
 - Water Supply Pipe Buried Under Building.
 - Gate Valve in Pipe.
 - Gate with Indicator Post.
 - Check Valve (pointing in direction of flow).
 - Siamese Steam Connection.
 - Alarm Check Valve.
 - Frost-proof Hydrant
 - Dry or Non Frost-proof
 - Chuck Hydrant.
 - Riser Supplying Sprinklers.
 - Stand Pipe for Hose.
 - Dry Valve.
 - Water Meter.
 - Fire Alarm Box.
 - Watchman's Station.
- FACTORY INSURANCE ASSOCIATION**
 HARTFORD, CONN.
- A-S - Automatic Sprinklers
 P-S - Perforated Pipe Sprinklers
 O-S - Open Sprinklers
- Showing Hose Connections
 Showing Number of Outlets
- Throughout the room listed otherwise noted.

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547-B

SEE 547-A FOR GROUND PLAN AND NOTE, AND 547-C FOR VIEW. REVISED ABOVE DATE TO SUPERSEDE ALL PREVIOUS PLANS. Corrected To 3-19-29



CONSTRUCTION

Material of which Buildings are constructed is shown by color as follows:
 BROWN - Fire-resistant Brick, YELLOW - wood, DARK BLUE - Stone.
 GREY - Iron or Tin plate, RED - Slate, GRAY - Asphalt, etc.
 All inflammable, as shingles, boards, etc.
 adjacent property colors - margin on Ground Plan, Water courses indicated by LIGHT BLUE.
 Brick wall in all stories.
 Wall extending above roof.
 Fire Door.
 Fire Shutters.
 Wire Glass Windows.
 Warden Wall - Partition all stories.
 Wall or Partition not complete in all stories.
 Unprotected Doorways in Wall.
 Unprotected Windows in Wall.
 Open side of Building.
 Parapet Wall.
 Open Joisted Floor or Roof.
 Small opening.
 Concealed Space in Floor.
 Fire Door.
 Plank and Timber Floor.
 Brick Arched Floor.
 Concrete Floor.
 Frame Wall.

Outside Ladder or Fire Escape.
 Horizontal Boiler.
 Upright Boiler.
 Chimney.
 Stairway Elevator.
 Figures show the floors connected.

LINCOLN MILLS OF ALABAMA, HUNTSVILLE, ALA.

SCALE 1 INCH = 50 FEET SURVEYED MAR. 14, 1928
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FIRE PROTECTION

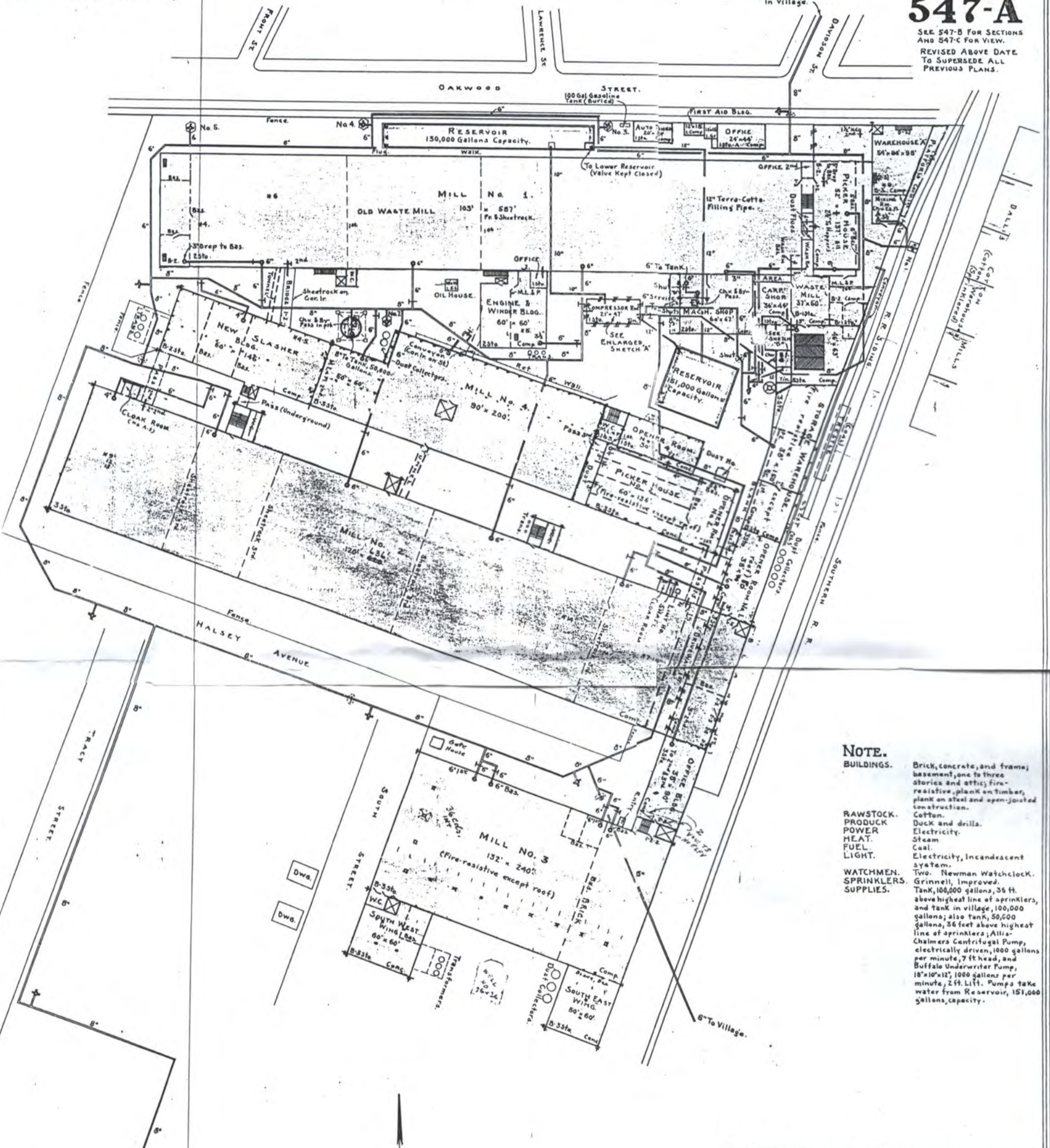
Steam Pump } Showing
 Electric Pump } Hoop Connections.
 Rotary Pump }
 Pump Suction Pipe.
 Foot Valve.
 Sprinkler.
 Water Supply Pipe.
 Water Supply Pipe Buried Under Building.
 Gate Valve in Pipe.
 Gate with Indicator Post.
 Check Valve (pointing in direction of flow).
 Siamese Steam Connection.
 Alarm Check Valve.
 Frost-proof Hydrant } Showing
 Dry or Non Frost-proof } Number of Outlets.
 Chuck Hydrant }
 Chuck Hydrant }
 Riser Supplying Sprinklers.
 Stand Pipe for Hose.
 Dry Valve.
 Water Meter.
 Fire Alarm Box.
 Watchman's Station.

FACTORY
INSURANCE ASSOCIATION
 HARTFORD, CONN.

A-S - Automatic Sprinklers throughout the
 P-S - Riser Supplying Sprinklers otherwise noted.
 O-S - Open Sprinklers

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547-A
 SEE 547-B FOR SECTIONS
 AND 547-C FOR VIEW.
 REVISED ABOVE DATE
 TO SUPERSEDE ALL
 PREVIOUS PLANS.



NOTE.

BUILDINGS. Brick, concrete, and frame; basement, one to three stories and attic; fire-resistant plank on timber, plank on steel and open-jointed construction.
RAWSTOCK. Cotton.
PRODUCT. Duck and drills.
POWER. Electricity.
HEAT. Steam.
FUEL. Coal.
LIGHT. Electricity, incandescent system.
WATCHMEN. Two. Newman Watchclock. Grinnell, Improved.
SPRINKLERS. Tank, 100,000 gallons, 35 ft. above highest line of sprinklers, and tank in village, 100,000 gallons; also tank, 50,000 gallons, 36 feet above highest line of sprinklers; Allis-Chalmers Centrifugal Pump, electrically driven, 1000 gallons per minute, 7 ft. head, and Buffalo Underwriter Pump, 18" x 10" x 12", 1000 gallons per minute, 2 ft. lift. Pumps take water from Reservoir, 151,000 gallons, capacity.

