

KEY

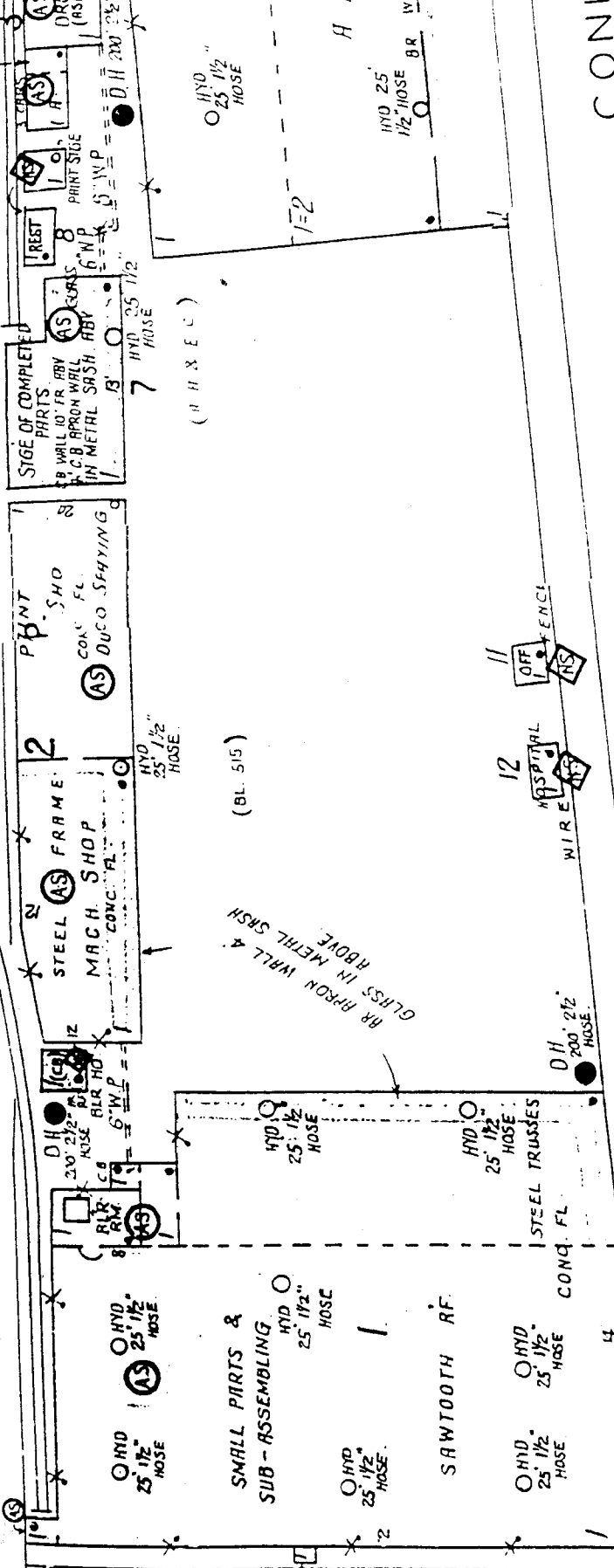
Reference
Task I
McLaren
HART
1991

	Fire proof construction
	Brick building with brick or metal cornice
	frame cornice
	stone front
	frame side
	Brick veneered building
	Brick and frame
	Frame building
	iron clad
	Stone building
	Fire wall 6 inches above roof
	Skylight lighting top story only
	Skylight lighting two stories
	Skylight lighting three stories
	Brick elevator
	Frame elevator
	Figures - 20-16-12-8- indicate thickness of wall in inches
	Wall without opening and size in inches
	with openings, figures indicate on which floor
	opening protected by single iron door
	double
	standard or vault doors
	Windows protected by iron shutters
	Window opening in first story
	second
	Windows opening in second and third stories
	fourth
	Stable
	6" W.P. Water pipe
	Steam boilers
	Chimneys
	Double
	Triple
	Vertical pipe or stand pipe
	Force pump
	Fire escape
	Fire alarm box
	Automatic fire alarm
	Automatic sprinklers
	Independent electric plant
	Engine and horse power in figures
	Block number
	Fire engine house, as shown on key map

Reference to adjoining sheet

NCHT FRONT MAT

W I R E



CONY

2 MILES TO FIRMINGDALE P.O.

F O R C H I L D

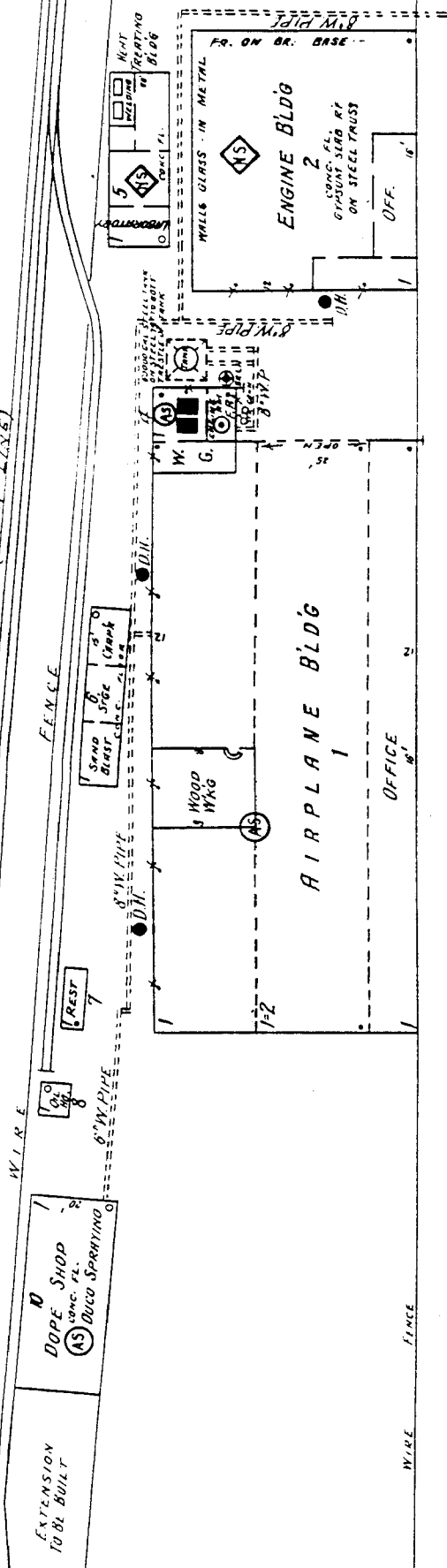
1942

FAIRCHILD AIRPLANE MFG CORP'N

NIGHT & DAY WATCHMAN WITH APPROVED CLOCK. APPROVED AUTO SPRINKLERS IN BUILDINGS AS SHOWN. NET SYSTEM SUPPLIED BY 17 60000 GAL. TANK ON STEEL TRESTLE ELEV'D AS ABOVE. HIGHEST SPRINKLER HEAD & ONE 1000 GAL. PER MINUTE ALDRICH ELEC. PUMP. WATER FROM DRIVEN WELLS. UNDERNEATH THE ELEV'D TANK & ON THE GROUND IS A 100000 GAL. SUCTION TANK ALSO FILLED FROM WELLS. BOTH TANKS FILLED BY A 150 GAL. PER MINUTE PUMP. CHEMICAL & SAND PAIRS DIST'RD STEAM HEAT. ELEC. LIGHT. FUEL. COHL. 1500' OF 2 1/2" HOSE ON HAND REELS TO HAVE MORE HOSE.

Located in Suffolk County 1 1/2 Mile of R.R. Sta.

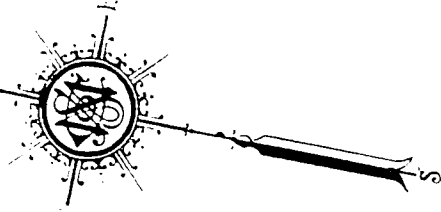
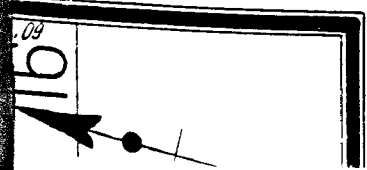
R. R. 515
(MAIN LINES)



CONKLIN (EXTENSION)

516

1929



MAY 30 1910 BE MADE

235

