

HUMIDIFIER AND MILL CLEANING SYSTEM

	<u>Age</u>
Atomizer heads - P.-C. (62 units)	-
Supply boxes -P.-C.)2 units)	-
Air outlets forecleaning (6 units)	-
Air compressor, 9" by 8", Class ER1, with 24" by 8'-6" storage tank and after cooler, No. 49-91 -Ingersoll- Rand	-
Filter, 10" diam by 30" high Triples pump Single cylinder pump used as stand-by (Lot)	-
Service pump and tank on mill - Goulds (lot)	-
36" attic fan in penthouse in spinning room	-
Elevator 57" platform, belted	-
Diesel engine, 3 cylinders, Model C, 180 hp, 257 rpm, Style VA, direct-connected to generator, Type D, Form D451, 3 phase, 60 cycle, 150 kva. 2300 volts, 37.5 amperes, 257 rpm, Serial No. 130431; exciter, belt-driven, Type CPB, Form 91, 15 kw, 125 volts, 1400 rpm, No. X40421, Fairbanks-Morse; all on concrete foundation (Lot)	1926
Fuel bank, 8'-0" by 16'-0", with foundations (Lot)	-
Air compressor, 4½ by 4½, 190 rpm, No. A512, Curtis; motor, 7½ hp, 220 volts, 1200 rpm, No. 74425 - G.E.	-
Air receiver, 20" by 5'-6"	-
Air receiver, 20" by 5'-0" (Lot)	-
Cobling tower	-
Switchboard, complete with voltage regulator, voltmeters, ammeters, oil switches, etc.	-
<u>MOTORS AND POWER TRANSMISSION</u>	
All motors are 2300 volts, 3 phase, 60 cycles, unless otherwise noted, and are equipped with controls, bases and pulleys	
125 hp, 900 rpm, No. 108749, drives carding and spinning -G.E.	-
85 hp. 720 rpm, No. 97540, drives, twisting, spooling, warping, speeders, and winders -G.E.	-
75 hp. 1200, rpm, drives pickers, 4 spinning frames, air compressor and pumps -G.E.	-
2hp. 600 rpm, direct connected motor to 30" blower in motor room	-
Oil switches, Type F, 100 amp., 2500 volts, and two switchboard panels Type AT1. 2300 volts, one pull switch on panel (2 units)	-
Slate panel, 22" by 36", recording volt meter chart, voltage indicator, 1 knife switch - G.E.	-