State 11:16:7

SCHEDULE "A"

Schedule "A" attached to and part of that certain chattel mortgage in which HEGEWALD TIMER CONTROL appears as mortgager and C.I.T. CORPORATION as mortgagee dated

DESCRIPTION OF ECUIPMENT

SAWMILL YARD UNIT

#1 - Truck Scale

One (1) 20-Ton Toledo 10x28' platform truck scale, dial type scale with Printweight attachment, model 60, serial #16490, timber deck, concrete scale pit and 6'x10' metal clad stud frame scale shed.

#2 - Fire Pump System

One (1) Fire pump unit located on float in pond with Allis Chalmers 6x5" type SJS horizontally split casing double suction centrifugal pump #41076, 1,000 G.P.M., 280' head, 1800 R.P.M., direct connected to 100 H.P., 1800 R.P.M., 440 volt G.E. sleeve bearing induction motor #WC6690525, fabricated unit base, magnetic starter with pressure switch control, 400 amp. disconnect and wiring from transformer setting with line from control switch at mill to starter; 3' diameter by 10' horizontal pressure tank with piping connections to pump and 2 outlet manifold with 2 - 6" flexible hose connections to fire line siamese cutlet at bank; 14" centrifugal jockey pump with motor drive, magnetic starter and pressure switch control, 9'x36' log float with 9x30' wood deck and 9'x8' shelter over pump.

One (1) 6"/Spiral welded fire main from pond edge through plant with branches to hose valve risers with hoses, nozzles and hose shelters.

One (1) Size 6A American Marsh type RD centrifugal pump #Ch0749 direct connection to 40 HP 1800 R.P.M., 440 volt motor on 8x20' float with wiring.

#3 - Mill Service Pump

One (1) Fairbanks-Morse 5x6" horizontal duplex power pump #76386 with V belt drive by $7\frac{1}{2}$ H.P., 900 R.P.M., G.E. motor #4351083 on steel unit base and complete with wiring, $1\frac{1}{2}$ H.P. vertical turbine pump, pressure tank, suction line from pond, discharge piping system, 14"x 7'x7' to $8\frac{1}{2}$ ' high metal clad stud frame pump house with concrete floor.

#4 - Refuse Burner

One (1) 60' diameter conical steel refuse burner with 16 - gauge steel on 32" angle iron frame and concrete piers, spark screen dome top, with Archer 40 H.P. blower #12187 having coupled drive by estimated 20 H.P., 3500 R.T.M. motor, 48" Blower with V belt drive by 15 H.P., 1800 R.P.M. Westinghouse motor #19241, wiring, piping to burner floor cones, 8'x10'x6'8" metal clad steel frame gable roof fan shed with concrete floor.