

#9 - Fishtail Saw - (continued)

apart on common arbor with V-belt motor drive, 7 belt feed table with 3 H.P., 68 R.P.M. Gearmotor drive, hold-down and aligning belts, wiring.

#10 - Chipper

One (1) Sumner Iron Works size RH66 veneer chipper, serial #1975, order #01116, 8 knife chipper, roller bearings, 8 strand C-136 V-belt drive by 75 H.P., 1800 R.P.M., 440 V. Fairbanks-Morse type QZK ball bearing induction motor #128025, fabricated steel unit base and support stand, 18"x6' belt feed conveyor with 24" diameter air loaded hold-down roll and feed roll with supports, gearmotor drive, wiring and piping.

One (1) Manual 75 H.P. motor starting compensator and wiring with 35' of 2" conduit, 5 elbows, 1 conduit and 1 flexible connection.

One (1) 16"x30' Belt conveyor to chipper feed unit, 18x12" steel trough, roller chain drive from feeder unit through jack shaft with clutch.

#11 - Air Compressor

One (1) Model PB8 Chicago-Pneumatic 8 3/8 - 4 3/4x5" simple valve air compressor #53844, 8 cylinder V-type 2-stage compressor with radiator type inter-cooler, intake filters, extended structural base and V-belt drive by 100 H.P., 1200 R.P.M., 440 V. Allis-Chalmers ball bearing induction motor #23D8-51-645-659-59.

One (1) Manual motor starting compensator and 2"x25' conduit wiring with flexible connection.

One (1) Size L2100 Chicago-Pneumatic aftercooler with flanged separator water piping connections.

One (1) 30" Diameter by 6' high welded steel air receiver, with trimmings.

One (1) Air piping system with 2" main from receiver and lines to feed plant units.

#12 - Power Wiring

Panel Near Lathe

One (1) 600 Amp., 600 V. 3-pole safety switch.

One (1) 400 Amp., 600 V., 3-pole safety switch.

One (1) 200 Amp., 600 V., 3-pole safety switch.

Four (4) 100 Amp., 600 V., 3-pole safety switches.

Five - (5) 60 Amp., 600 V., 3-pole safety switches.

Five - (5) 30 Amp., 600 V., 3-pole safety switches.

One (1) 6x18" - 16' Steel bus gutter.