#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) Summer Iron Works size RH66 vencer chipper, serial #1975, order #G1416, 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 condulet 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" simplate 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.