#14 - Conveyor System - (continued)

One (1) Steel trough burner conveyor 90' long built similar to conveyor ahead with steel supports and size 775 Jones reducer on drive.

(continued)

- One (1) 18"x50' Belt conveyor from chipper to near burner conveyor with 14' inside building, steel bottom and wood sides trough on 3" I-beam stringers, metal covered outside building, 2 support bents outside, end drums and 4 return idlers, 5 H.P. Crocker-Wheeler gearmotor drive.
- One (1) 3'xh' Vibrating screen at end of conveyor from chipper, estimated 5 H.P. motor drive, supports, chutes to next chip conveyor and burner conveyor.
- One (1) 90' long incline conveyor to chip bin, "78 chain with 5x3" 13" angle flights $3\frac{1}{2}$ ' centers, wood trough with 2-ply 2x16" bottom and 2x24" sides, 2 runs 2x5" steel flat bottom liners, 2x16" return bottom with 2x4" sides and 2 runs $\frac{1}{4}x5"$ steel flat, 2x20" walkway 1 side with 2 run railing, timber support bents 10' centers, $1\frac{1}{2}$ " roller chain drive by 5 H.P., 68 R.P.M. Pacific gearmotor #9MRA-11940.
- One (1) 26' Long "78 chain and flight top distributor conveyor in chip bin, trough bettom only on 3x12" stringers, 2 angle iron return bearers, chain and V-belt drive through worm gear. reducer by 3 H.P., 1800 R.P.M. General Electric motor #SB16633.

#15 - Arc Welder

- One (1) Model 300 RP Sureweld A.C. arc welder #RP3-660, portable, with accessories; Mfd. by National Cylinder Gas Co.
- #16 One (1) Lot misc. equipment including benches and racks, shop tools with drill and bench grinder, chain saw, 35 steel frame plywood trucks with 14" wheels and 6" castors, fire extinguishers, hand tools, etc.