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SCHEDULE "A" - DESCRIPTION OF EQUIPMENT
(continued)

#4 - Lathe and Tray Drive - (continued)

One (1) 20 H.P., 1190/1830 R.P.M., 230 V. General Electric stabilized shunt wound D.C. motor #2081597, rebuilt marine motor (tray load motor).

#5 - Tray System

One (1) 6-Deck tray system with 5 - 4" belts per deck, 120' long tray, wood frame, complete with transmission and controls including 12 Fawick air clutches, 2 - 5 H.P., 68 R.P.M., 220/440 V. Pacific Gearmotors #9MRA-11942 and 11943 (unloading motors to clippers).

#6 - Clipper

One (1) Globe 8' green veneer clipper, serial #46B554, 120" knife, air operated; includes clipper timer assembly by Diamond Lumber Co., 2 H.P., 56 R.P.M. infeed belt motor, controls and wiring, piping, 13' long 5-belt feed transfer from tray with 4" belts driven from clipper infeed belts.

#7 - Clipper

One (1) Globe 8' green veneer clipper, serial #46E5514, duplicate of clipper above.

#8 - Sorting Transfer

One (1) Green veneer sorting transfer system with following:

One (1) 6' wide by 125' long 4-chain transfer table with #H60 riveted chain, steel frame table 4' high with channel and 2 rod chainways on angle frame, plywood deck between chains, wood return chainways, 3' wide by 1' high platform along 1 side with 2" deck; 3' long 6-belt incline transfer head end extension of table to chipper conveyor; roller chain drive by 5 H.P., 68 R.P.M., Pacific Gearmotor #9MRA-11935, wiring and controls.

One (1) 60' long 4-belt transfer from upper clipper and 8' long decline section to sorting transfer, 8½' wide wood table on steel support frames, 4" belts, roller chain drive by 3 H.P., 68 R.P.M. Pacific Gearmotor #5MRA-10809.

#9 - Fishtail Saw

One (1) Fabricated steel frame fishtail saw with 2 saws set 4'