SCHEDULE "A" - DESCRIPTION OF EQUIPMENT (continued)

- One (1) Hydraulic barker installation, built 1956, with major components as follows (continued)
- Two (2) 10' Incline wood trough conveyors from Sweco screen to bark conveyor with #78 chain and drag flights, common head shaft for 2 conveyors with roller chain and V-belt drives through size 20-AT Cleveland worm gear reducer by 3 H.P., 1800 R.P.M. Brooks induction motor.
- One (1) Trough from hopper to screen and to pond.
- One (1) Steel trough bark conveyor 106' long from barker unit to Sawmill, Jeffrey E/131 combination chain with angle flights, trough of formed 3/16"xl₁8" plate, angle supports, return trough, worm gear reducer and motor drive.
- One (1) Air piping system with 30" diameter by 6° vertical air receiver and $1\frac{1}{2}$ " pipe main from Sawmill.

Unit is complete with controls, wiring, piping connections, millwrighting.