SCHEDULE "A" - DESCRIPTION OF EQUIPMENT (continued)

Item	Unit	Type and
No.	No.	Description
22	24	Chip System

One (1) Archer Blower chip handling system consisting of:

One (1) 10° x 7°6" Sloped bottom steel plate surge bin mounted on steel tower. Twin screw bottom chip feeder with roller chain and wee belt drive through Radicon right angle geared speed reducer to 5 H.P., 1800 R.P.M., 440 volt General Electric motor. One (1) Model #4x8 The Peters Co. double deck vibrating chip screen #111., job #2744, with vee belt drive to 3 H.P., 1200 R.P.M., 440 volt General Electric induction motor. Kounted on steel supporting frame. Cne (1) #2025-B Archer positive feeder serial #14378, with roller chain and vee belt drive through Radicon geared speed reducer to 5 M.P., 1800 R.P.M., Will wolt Allis Chalmers induction motor, with guards, stand and 2 feed Manzel lubricator One (1) #7L-B, series #CALIF Archer blower, serial #A23200, with vee belt drive to 25 H.P., 1800 R.P.M., blo volt Allis Chalmers induction motor, Serial #51-678-8h7-1468. Complete with stand, pipe and model U.C.Y.-8 Unisilco Silencer serial #62-522. One (1) Installation of 6" chip pipe to car loading, complete with bonds, etc. One (1) Elephent trunk type car leader with motor drive, mounted on steel track towar with ladder and screen. One (1) Archer 5 H.P. single drum geared car mover, complete with end sheaves, cable and control panel. Serial #11378.

23 25 Erill Press (Shop)

Complete with pressure controls.

One (1) 20" Clausing model #22V floor model drill press with vee belt drive to 1 H.P., 1725 R.P.M., 115/230 volt, 1 phase motor. Serial #500424.

24 26 Grinder (Shop)

One (1) #547 Porter cable 1/3 H.P. 6" double end grinder with pedestal base. Serial #2808286.

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