

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT  
(continued)

4004 41 85

<u>Item No.</u>	<u>Unit No.</u>	<u>Type and Description</u>
27		<p>One (1) Hydraulic barker installation, built 1956, with major components as follows (continued):</p> <p>One (1) Intake screen and float in pond of typical Hansel design, 20' of low pressure flexible hose from screen unit to pipeline to supply and main pumps, high pressure piping from pump to barker.</p> <p>Spare parts for barker, standard inventory as recommended by Hansel Engineering Co.</p> <p>One (1) 440 V. power panel with open pole line from transformer setting and 3" conduit wired lead-in; 1 - 400 A., 2 - 200A. and 12 - 30 to 100 A. safety switches; 8 size 1, 2 size 2 and 1 size 3 magnetic starters, 1 size 3 combination type magnetic starter, CR7008.</p> <p>One (1) 36" Diameter by 8' long rotary drum screen for screening bark out of water from bottom hopper conveyor, V-belt drive by 2 H.P., 1800 R.P.M. U.S. motor.</p> <p>One (1) 20' Steel trough conveyor from rotary screen to bark conveyor with #78 chain and drag flights, 12x8" formed trough, return trough, worm gear reducer and motor drive.</p> <p>One (1) 48" Diameter Sweco separator screen for effluent bark lines.</p> <p>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.</p> <p>One (1) Trough from hopper to screens and to pond.</p> <p>One (1) Steel trough bark conveyor 106' long from barker unit to Sawmill, Jeffrey RW131 combination chain with angle flights, trough of formed 3/16"x48" plate, angle supports, return trough, worm gear reducer and motor drive.</p> <p>One (1) Air piping system with 30" diameter by 6' vertical air receiver and 1 1/2" pipe main from Sawmill.</p> <p>Unit is complete with controls, wiring, piping connections, millwrighting.</p>