SCHEDULE "A" - DESCRIPTION OF EQUIPMENT (continued)

Item No.	Unit No.	Type and Description
15	15	Screen
		One (1) h. k8. Vibrating screen, Link-Belt liquid screen size and model NRM148, serial #RV17919, 1800 R.P.M. drive with 3 H.P. motor, in conduit wiring, steel and timber supports
16	16	Chipper
		One (1) h8" Honsel 6-knife horizontal feed chipper, scrial #2hh, arranged with coupled motor drive by 150 H.P., 875 H.P.M., hh0 V. Brooks ball bearing motor #R27.X31h8, steel subbase; complete with h sets of 6 chipper knives
17	17	Chip Screen
		One (1) 3°x10° Triple deck vibrating chip screen, serial #109, P.O. #1402, data 11/26/56, by J. W. Minder Chain & Gear Co., Fortland, with V-belt drive by 3 H.P., 1800 R.P.M. U.S. moter #2592133, wiring and supports.
18	18	Chip Loading Systom
		One (1) Archer high pressure chip loading system, built 1956 by

Archer Blower & Pipe Co., Portland, Oregon; with following:

One (1) 12" Pipe system from chipper to surge bin with 50° of 10-gauge pipe, flanged joints, long radius elbow, 76" dust collector with supports.

One (1) Archer booster fan for above system with coupled motor drive by 40 H.P., 3600 R.P.M., 220/440 V. General Electric induction motor #RJ8005764, 12" conduit wiring lead 35 long with manual starting compensator and 200 amp. safety switch

One (1) Size 12x18" Rocts=Connersville type RCRP rotary positive blower, serial #22739 with 4-strand V-belt drive by 30 H.P., 1800 R.P.M., 220/k40 V. U.S. Induction rotor #2262334, 1" conduit wiring from magnetic starter at control panel, 12" intake pipe with filter, 12" outlet with 8" piping to feeder, control panel with gauge 2 pressure switches and tubing connections to blower.

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