



900 41 - 79

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT (continued)

Item	Unit	Type and
No.	No.	Description
18	18	Chip Loading System (continued)

- One (1) 19x18" Archer 2020 rotary feeder serial #12636 with roller chain drive by 5 H.P., 100 R.P.M., 220/440 V. U.S. Syncrogear motor #1084779, steel base, inlet hopper and outlet tee to pipeline.
- One (1) Pipeline from feeder to carloading station at spur track with 360° of 6 5/8" outside diameter 3/16" wall pneumatic conveying pipe in flanged sections with 4 extra heavy long radius elbows, line buried from mill through yard and under lumber sheds to riser near spur.
- One (1) Archer cross car chip loader consisting of screened frame and motor driven deflector on carriage, typical carloading tower structure with control shed and wiring furnished by mill.
- One (1) Jaeger Machine Co. size 1D3 car puller #73795, single drum winch unit on steel sled base, adapted for car spotting service with Radicon #5 worm gear reducer and V-belt drive by 5 H.P., 1200 R. J.M. U.S. motor #184717, complete with 5/8" cable, 3 blocks, supports and anchors.
- One (1) Industrial Components, Inc. car haul control unit, serial #259 consisting of control panel, photo-electric tubes and holders, 2 limit switches for cables and 1 for full car indication, magnetic reversing switch and disconnect for drive.
- One (1) Archer single steel plate exhauster with direct mounted 10 H.P., 3600 R.P.M., 220/440 V. Westinghouse motor; for loading area clean-up with 8"x3" flexible intake pipe, 6" discharge pipe to spring spout for discharge to chip or sawdust cars, Tirex wiring lead, magnetic starter and safety switch.

19 19 Sawdust Loading System

- One (1) Archer high pressure sawdust loading system, from under Link-Belt screen to loading station, with following:
 - One (1) 12x18" Roots-Connersville type RCR rotary positive blower #23598 with L-strand V-belt drive by 30 H.P., 1200 R.P.M., 220/LLO V. General Electric induction motor #WD671L569 base and drive guard, inlet filter, outlet to feeder, Archer control panel with 2 pressure switches.

PAGE 8 OF 28 PAGES