

41 - 79

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT  
(continued)

Item No.	Unit No.	Type and Description
18	18	<p>Chip Loading System (continued)</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>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.P.M. U.S. motor #184717, complete with 5/8" cable, 3 blocks, supports and anchors.</p> <p>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.</p> <p>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, Tlrex wiring lead, magnetic starter and safety switch.</p>
19	19	<p>Sawdust Loading System</p> <p>One (1) Archer high pressure sawdust loading system, from under Link-Belt screen to loading station, with following:</p> <p>One (1) 12x18" Roots-Connersville type RCR rotary positive blower #23598 with 4-strand V-belt drive by 30 H.P., 1200 R.P.M., 220/440 V. General Electric induction motor #WD6714569 base and drive guard, inlet filter, outlet to feeder, Archer control panel with 2 pressure switches.</p>