

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT
(continued)

41 80

Item No.	Unit No.	Type and Description
19	19	<p>Sawdust Loading System (continued)</p> <p>One (1) 19x18" Archer rotary feeder #12551, as chip system feeder except 3 H.P., 100 R.P.M. U.S. Synchro gear motor #2585874.</p> <p>One (1) Pipeline from feeder to 4 1/2' diameter dust collector at loading spur, approximately 410' of 6 5/8" outside diameter - 3/16" wall pneumatic conveying pipe, wood frame loading tower.</p> <p>One (1) Car puller, shop assembled single 12x15" drum winch with double reduction chain drive from Radicon size S6 worm gear reducer with V-belt drive by 5 H.P., 1800 R.P.M. motor (Swiss Mfr.) 5/8" cable and 2 blocks, wiring with reversing starter and safety switch, limit switches for car travel control set at tracks.</p>
20	20	<p>Arc Welder</p> <p>One (1) 500 Amp. General Electric arc welding transformer #6951508, model 6WN20-1, 40 volt stationary transformer type welder with accessories, mounted on 3-wheel pneumatic tire cart.</p>
21	21	<p>Gang Saw Sharpener</p> <p>One (1) Armstrong #22SH gang saw sharpener, serial #2669, motorized, with starters and wiring.</p>
22	22	<p>Circular Saw Sharpener</p> <p>One (1) Armstrong #16 automatic circular saw sharpener, serial #3819, motorized.</p>
23	23	<p>Stretching Roll</p> <p>One (1) Armstrong #4 stretching roll, serial #2938, motorized.</p>
24	24	<p>Circular Saw Sharpener</p> <p>One (1) Shop assembled hand circular saw sharpener with motor drive, Armstrong saw stand.</p>