## #19 - Sawdust Loading System - (continued)

- One (1) 12x18" Roots-Connersville type RCR rotary positive blower #23598 with h-strand V-belt drive by 30 H.P., 1200 R.P.M., 220/hh0 V. General Electric induction motor #WD671h569 base and drive guard, inlet filter, outlet to feeder, Archer control panel with 2 pressure switches.
- One (1) 19x18" Archer rotary feeder #12551, as chip system feeder except 3 H.P., 100 R.P.M. U.S. Syncrogear motor #2585874.
- One (1) Pipeline from feeder to 41 diameter dust collector at loading spur, approximately 410 of 6 5/8" outside diameter 3/16" wall oneumatic conveying pipe, wood frame loading tower.
- One (1) Car puller, shop assembled single 12x15" drum winch with double reduction chain drive from Radicon size 56 worm gear reducer with V-belt drive by 5 H.P., 1800 R.P.M. motor (Swiss Mir.) 5/8" cable and 2 blocks, wiring with reversing starter and safety switch, limit switches for car travel control set at tracks.
- #20 Gang Saw Sharpener
  - One (1) Armstrong #22SH gang saw sharpener, Serial #2669, motorized with starters and wiring.
- #21 Circular Saw Sharpener
  - One (1) Armstrong #16 automatic circular saw sharpener, serial #3819, motorized.
- #22 Stretcher Roll
  - One (1) Armstrong #4 stretcher roll, Serial #2938, motori 2/2d
- #23 Circular Saw Sharpener

  One (1) Shop Assembled hand circular saw sharpener with meter drive,
  Armstrong saw stand.
- #24 Grinder
  - One (1) Shop built double end pedestal grinder with  $1\frac{1}{2}$  H.F., 1750 R.P.M. single phase B-line motor #714214
- #25 Refuse Conveyor System
  - One (1) Main refuse conveyor through mill, 135' long with lx6" link chain and 15" drag flights average 8' centers, typical wood and timber frame with side extentions to saw floor where required, 16" steel