# SCHEDULE "A" - DESCRIPTION OF EQUIPMENT (continued)

## #2 - Dust Collecting System - (continued)

Motor One (1) 75 H.P., 1200 R.P.M., 4h0 V. Louis-Allis TEFC induction motor #519850, rebuilt, with shop base and pulley. One (1) Cutler-Hammer manual starter, 200 amp. safety switch and  $1\frac{1}{4}$ " conduit wiring.

Piping
One (1) Suction piping, 20" taper header to 20" trunk, 5 drops
to planer.
One (1) Discharge piping with 18"x150' piping to dust collector
on sawmill roof with steel support tower and tail pipe to refuse
conveyor.

#### #3 - Trimmer

One (1) 24' - 3 Saw Portland Iron Works trimmer center saw jump type end saw adjustable with all motors, feed chains, controls and end printer and vari-drive feed chain drive and 12" - 32' single chain motorized conveyor.

Four (4) 18" Hellow ground trim saws.

### #4 - Dry Scrting Transfer

One (1) 18' Wide by 140' long wood frame grading and 4-chain sorting transfer table with 3' side platforms, typical construction and with 17' wide by 4' long steel frame, 6 Roof Top chain receiving transfer extension at tail end for lumber from planer with #78 Roof Top chain and drive from main table tail shaft; main table with 4 - #78 chains full length, 1 - #78 chain 24' long at tail end, 5 - #78 Roof Top chain sections, 4' long in table for receiving from trim saws, complete with chain and transmission, size S6 Radicon reducer unit and V-belt drive by 73H.P., 1800 R.P.M. Brooks motor #284-212546.

#### #5 - Printer

One (1) Model 303 Irvington printer #12617L with centrols.

## #6 - Trim Saw Unit

One (1) 2-Saw trim unit with merry-go-round transfer system from sorting table, as follows: