

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT
(continued)

#8 - Transfer to Trimmer

One (1) 7-chain transfer system to trimmer in 3 sections with drop-out section to 7-chain transfer to chipper conveyor.

#9 - Trimmer

One (1) 24' Prescott-Portland 13-saw model PT200 selective trimmer with mechanical lift saw ladders, steel bridge and frame, 13 chain steel frame feed table 10' long with 5 end-aligning dead rolls, lifts removed from 2 end saws, cables to fingerboard control; 30 H.P., 865 R.P.M., 220/440 V. Allis Chalmers induction motor saw and lift drive with manual starting compensator and 22' of 1 1/2" conduit wiring; 5 H.P., 100 R.P.M. Falk Motoreducer feed drive with Louis-Allis 220/440 V. motor.

#10 - Rolls and Transfer, Behind Trimmer

Train of nine (9) 10x24" pipe rolls with 1 11/16" ball bearing boxes set in 30' long steel roll case with 8" channel iron stringers, 3 1/2' high 2" timber fence one side, 1" roller chain roll drives from Foote worm gear reducer with V-belt drive by 3 H.P. motor.

One (1) 19' wide by 6' long 7-chain receiving transfer table after rolls, #78 Roof Top chain on channel chainways with formed tail drums, metal clad wood deck on timber frame, 8" head sprockets on 1 15/16" shaft with ball bearings, roller chain drive from tail shaft of next transfer.

#11 - Green Chain Transfer

Green sorting transfer table with 21' wide by 32' long 5-chain incline transfer table to green chain.

#12 - Edger

One (1) 28" single fixed saw edger for re-mill.

One (1) 16"x42" belt conveyor from edger to transfers to trimmer.

#13 - Power Wiring

Main Panel

Two (2) 600 Amp., 600 V., 3-pole fused safety switches
One (1) 400 Amp., 600 V., 3-pole fused safety switch
Three (3) 200 Amp., 600 V., 3-pole fused safety switches
Three (3) 100 Amp., 600 V., 3-pole fused safety switches
Two (2) 60 Amp., 600 V., 3-pole fused safety switches
Four (4) 30 Amp., 600 V., 3-pole fused safety switches