

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT (continued)

Item No.	Unit No.	Type and Description
3	3	Gang Saw (continued)
,		motor drive; gearmotor drive on autmoatic overhang; air loaded rolls; lubrication system with McCord 12-feed motor driven lubricator; chain feed drive from 10 H.P., 230 R.P.M. General Electric direct current Class 2 gearmotor with speed variator control unit having 15 H.P. motor-generator set; 2 truck log carriage with air tongs, 48' long T-rail tracks, dual chain type carriage feed with #78 chains with roller chain and V-belt drive through Falk reducer by estimated 5 H.P. motor, hose and wiring connections.
4	4	Sawdust Screen
		One (1) 2x4' single deck vibrating screen with single strand V-belt drive by 1 H.P., 1800 R.P.M. Wagner motor; mounted below gang saw with accepted stock to conveyors to screen and chipper, rejected stock to burner conveyor.
5	5	Rolls, Behind Gang Saw
		Train of seven (7) 8x60" live pipe rolls set on 36" long steel roll case with 8" channel stringers, complete with motor, control, and drive.

6 6 Transfer to Edger

One (1) two-section transfer to edger:

First Section - 18' wide by 12' long, 6-chain skeleton steel frame transfer table with #78 chain, chainways fabricated of he channel and 2 runs angle, formed chainway tail drums, lhetooth head sprockets on 2 7/16"x20' shaft with 8 flat toxes, 2-step roller chain drive to transmission unit below floor for driving 2 transfers with roller chain and hestrand V-belt drive by 7½ H.P., 1800 R.P.M. motor, 2 disc clutches with control linkages, ½" conduit wiring.

Second Section - 8 chain transfer he long from first section to edger feed table, #78 chain, steel frame with he channel chainways, Il chain head sprockets on 1 15/16" shaft, roller chain drive from transmission unit.