

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT
(continued)

5-24 41-61

Item No.	Unit No.	Type and Description
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2 2 Hoist

One (1) 3-Ton Yale electric cable hoist with plain trolley; mounted on 20' bridge crane of local manufacture with single I-beam bridge, motorized travel, pendant floor control, wiring, rigging.

3 3 Lathe Unit

One (1) Model 242 Coe veneer peeling lathe, 56" swing by 109" knife, R.H. 5" diameter spindles, hydraulically operated and having 21 stroke, with air operated quick release of pressure bar, 5 H.P. motor drive for roller bar, 12-strand V-belt spindle drive, hydraulic pump unit with drive by 5 H.P., 1200 R.P.M. General Electric motor.

One (1) Fabricated base assemblies for lathe and lathe drive.

One (1) Lathe charger assembly, built by Diamond Lumber Co., 2-arm unit with hydraulic lift, rack and pinion geared feed with roller chain drive by 5/32 H.P., 100/67 R.P.M. Pacific gearmotor #9MRB-1164 2 with brake, hydraulic pump unit with 10 H.P., 1200 R.P.M. General Electric motor #SL13994, fabricated base, wiring and piping.

One (1) Barker assembly by Diamond Lumber Co. with single arm tooth barker unit for barking logs while chucked in veneer lathe, air operated arm on fabricated base ways with roller chain cross-travel drive by 5 H.P., Louis-Allis Adjusto-Speed drive on 5 H.P., 45 R.P.M. Falk gear unit #53106468, Adjusto-Speed control mounted on main power panel.

One (1) 46° Core conveyor from below lathe to outside wall, 6 $\frac{1}{2}$ x 12" HeClass refuse chain on 3" angle trough ways, wood and steel trough, flanged drum sprocket and roller chain drive by 3 H.P., 68 R.P.M., Pacific Gearmotor #5MRA-10811, wiring, 5" - 10 $\frac{1}{2}$ " pipe dead roll case beyond conveyor end timber core deck.

One (1) 10° Long tipple, 5 belt transfer to 6 deck tray system, steel frame, 4" belts, 2 2/16" hinge shaft air lift.