

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT  
(continued)

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#12 - Power Wiring - (continued)

Two (2) Lead-ins to panel with 6' - 3" conduit wiring, 1 factory elbow and 1 entrance conduit, open wiring to transformer setting adjoining.

One (1) 25 KVA single phase air-cooled lighting transformer.

Note: Starters included with motors.

Panels Near Chipper (2)

One (1) 400 Amp., 575 V., 3-pole safety switch.

One (1) 200 Amp., 575 V., 3-pole safety switch.

Five (5) 30 Amp., 575 V., 3-pole safety switches.

One (1) 4x4" - 4' Steel wiring gutter.

One (1) Steel support frame and wood backing.

One (1) 3"x10' Conduit wired lead-in with elbow, entrance conduit and open connection to pole near building.

One (1) 400 Amp., 575 V., 3-pole safety switch.

One (1) 100 Amp., 575 V., 3-pole safety switch.

One (1) 60 Amp., 575 V., 3-pole safety switch.

Eight (8) 30 Amp., 575 V., 3-pole safety switches.

One (1) 25 KVA Single phase air-cooled transformer.

One (1) 8x10" - 8' Steel wiring gutter.

One (1) Steel support frame and wood backing.

One (1) 3" Lead-in as above.

One (1) 3-Wire open pole line approximately 275' from transformer with 4 power poles.

#13 - Knife Grinder

One (1) Hanchett size 108 MECH cup wheel knife grinder shop #1489, 16" wheel with 7 $\frac{1}{2}$  H.P. motor, equipped in special knife bar and clamps for 55"x7" wide slotless veneer knives.

#14 - Conveyor System

One (1) Refuse and chip conveying system as follows:

One (1) 30"x45' Belt conveyor from under lathe to outside wall with rubber belt, steel trough of formed 3/16x60" plate, 4" channel stringers, 20" end drums, roller chain drive by 3 H.P., 68 R.P.M. Pacific Gearmotor #5MRA-10774 with fabricated base and wiring.

One (1) 250' Long steel trough refuse conveyor along outside of building from lathe trash conveyor to burner conveyor, 1x6" link chain with 16x3 $\frac{1}{2}$ " drag flights 10' centers, 18x15" trough of 3/16" plate on 4" channel stringers, return trough of 16" flat on 2 runs 2" angle iron, angle frame support bents and concrete footings average 20' centers, head-tail-idler drums with shafts and bearings, 5 inserted tooth sprocket, roller chain and V-belt motor drive through size 775 Jones 11 H.P. worm gear speed reducer #171223.