



SCHEDULE "A" - DISCRIPTION OF POUTFATHE (continued)

#12 - Power Wiring - (continued)

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

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

Note: Starters included with mctors.

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

One (1) hOO 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.

#11 - Conveyor System

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

One (1) 30"x45' Belt conveyor from under lathe to cutside 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, lx6" link chain with 16x32" drag flights 10' centers, 18x15" trough cf 3/16" plate on 4" channel stringers, return trough of 16" flat on 2 runs 2" angle ircn, 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 Vbelt motor drive through size 775 Jones 11 H.P. worm gear speed reducer #171223.