SCHEDULE "A" - DESCRIFTION OF EQUINEMY (continued)

#6 - Trim Saw Unit - (continued)

One (1) Mechanical Swede, local manufacture unit with 15" rolls, steel frame and 3 H.P., 1800 R.P.M., 220/440 V. General Electric motor #PB16242.

One (1) 17' Wide by $5\frac{1}{2}$ ' long steel frame 6 Rcof Top chain transfer table with #H78 Roof Top chain, channel and angle frame, steel deck, 3 H.P. drive with Radicon worm gear reducer unit.

One (1) 20' Wide by 8' long skeleton steel frame 7-chain incline transfer to saws, #78 chain with attachments 2' centers, 3 H.P. motor drive through size & Radicon gear unit.

One (1) Set 2 swing saws, locally assembled trim unit with 3 H.P. saws having air operated swing, 30' long, 11' gravity roll saw table with stops and 2 three arm kick-offs (1 air and 1 manual), 12"x28' belt conveyor take-off to sorting table with Dodge size 2 Torque-Arm reducer and 1 H.P. motor drive, Complete with steel support frame, wiring and piping.

Two (2) 18" Hollow ground trim saws.

#7 - Air Compressor

One (1) 5 H.P. tank mounted 2 stage air compressor.

One (1) Pipe installation

One (1) Conduit wired connection

#8 - Power Panel

One (1) Installation as follows:

One (1) 100 Amp. 3 pole 600 volt safety switch One (1) 60 Amp. 3 pole 600 volt safety switch Five (5) 30 Amp. 3 pole 600 volt safety switches Six (6) 5 H.P. magnetic starters Six (6) Push button stations
Eight (8) Lin. ft. lxl" wiring gutter

32' - $1\frac{1}{4}$ " Conduit and wire One (1) $1\frac{1}{4}$ " Condulet One (1) $1\frac{1}{4}$ " Factory ell

#9 - Knife Grinder

One (1) Hanchett DN40" Motorized knife grinder, serial #9087P, cup wheel grinder with 3 $^{\rm H}_{\circ}$ P. wheel motor and 3/4 $^{\rm H}_{\circ}$ P. feed mctor.