#25 - Refuse Conveyor System - (continued)

One (1) Conveyor from under edger to above unit, #78 chain, steel trough, typical drive with Radicon worm gear unit and 5 B.P. motor,

Chipper Conveyor

One (1) 14"x48' Belt conveyor with 15x13" steel trough, flared side to floor under trimmer, 16" steel end and snub idler drums with 2 3/16" tall bearing boxes, typical drive with Radicon worm gear unit and 5 H.P. meter.

Conveyor from Planing Mill to Chipper
One (1) Single chain and flight conveyor from under trim saws in
Planing Mill to inside Sawmill, runs below ground in concrete tunnel
through Yard, approximately 130' long with C-131 combination chain,
steel trough of 2 runs h" angle and 1 run h" channel with wood site
extensions, steel return trough, 1h" head sprocket on 2 7/16" shaft
with roller bearings, typical drive with Radicon worm gear unit and
5 H.P. motor.

Chip Bin Conveyors
One (1) 54' Long drag conveyor in bottom of 52' long surge bin,
#H110 refuse chain in metal lined wood trough, 6' flared trough
side extension to form surge bin with ends and steel discharge
flow gate 1 end, plain sprockets, typical reducer drive with size 7
Radicon reducer and 10 H.P., 1800 R.P.M. 220/hh0 V. Century induction
motor #10AA45931.

One (1) 45' Long #78.chain and flight distributing conveyor above surge bin, steel frame with 3" angle stringers, typical drive with Radicon reducer and 5 H.P. Delcc induction motor #8-56.

#26 - Tools and Miscellaneous Equipment

One (1) Lot miscellaneous equipment including chain saw, fire extinguishers, miscellaneous mill fools, filing room fools, etc.