Item Unit Type and No. No. Description

26 25 Refuse Conveyor System (continued)

One (1) Conveyor from Link-Belt screen to main refuse conveyor, 36, long #78 chain and angle flight conveyor, with 13x12" wood trough, steel bottom lining, return trough, roller chain drive from size #5 Radicon worm gear unit with V-belt drive by 5 H.P., 1800 R.P.H. motor, steel discharge chute from head end to main refuse conveyor.

One (1) Convoyor from Minder three deck screen to convoyor listed above, similar construction with motor drive through Torque-Arm speed reducer.

One (1) 38' Conveyor from below screen at gang saw to next conveyor section outside wall, 6x12" refuse chain in wood trough and return of 2" construction, steel trough bottom, plain sprockets and relier chain drive from size 5 Radicon reducer with V-belt drive and 5 H.P. motor.

One (1) Conveyor along outside of wall from conveyor shead to Link-Belt screen, 110' long wood trough conveyor with #78 chain and drag flights, typical drive with Radicon worm gear unit and 5 H.P. motor.

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

Chipper Conveyor
One (1) 14"rd8" Belt conveyor with 15x13" steel trough, flared side
to floor under trismer, 16" steel end and snub idler drums with
2 3/16" ball bearing boxes, typical drive with Radicon worm gear
unit and 5 H.P. motor.

Conveyor from Planing Mill to Chipper
One (1) Single chain and flight conveyor from under trim saws in
Planing Mill to inside Sawrill, runs below ground in concrete tunnel
through Yard, approximately 130° long with C-131 combination chain,
steel trough of 2 runs 4° angle and 1 run 4° channel with wood side
extensions, steel return trough, 14° head sprocket on 2 7/16° shaft
with roller bearings, typical drive with Radicon worm gear unit and
5 H.P. motor.

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