

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT (continued)

Item Unit Type and No. No. Description

26 26 Refuse Conveyor System (continued)

Chip Bin Conveyors
One (1) 54' Long drag conveyor in bottom of 52' long surge bin,
#HIIO refuse chain in metal lined wood trough, 6' flered 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., 220/140 V. Century
induction motor #10AA45931.

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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. Delco induction motor #8-56.

CLASS II: BARKER UNIT

One (1) Hydraulic barker installation, built 1956, with major components as follows:

One (1) Hansel 60" two-arm hydraulic log barker serial #h18 and barker drive beso, complete as per Hansen Engineering Co. Proposal #S-13h, complete with controls and auxiliary equipment to bark logs from 6" to 60" diameter, with Vickers Power Pack hydraulic pump station units for barker drive and unit for stroke control and top nozzle, 15 H.P., 1200 R.P.M. and 7½ H.P., 1200 R.P.M. motors for pump units.

One (1) Steel barker housing, steel hopper with refuse conveyor and drive, supports with 6" WF beam columns on concrete and pilo bases.

One (1) Main barker pump, Bingham type hxhxlOMSB, horizontal split case 8-stage contrifugal pump #32176, 400 G.P.M., 3,375° head, 3,580 R.P.M. with Tabricated base and Waldron 3A coupling for direct motor drive.

One (1) Main pump drive motor, 500 H.P., 3600 R.P.H., 2300 V. General Electric type K sleeve bearing induction motor #TN8129146.

One (1) Supply pump, Bingham type 3x4x8SCAD, Serial #33?29, with fabricated base and coupling to 40 H.P., 3600 R.P.M., 440 V. Brooks induction motor #X54131.

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