

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT
(continued)

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Item No.	Unit No.	Type and Description
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One (1) Hydraulic barker installation, built 1956, with major components as follows (continued):

One (1) General Electric starter for 500 H.P., 2300 V. pump motor, reduced voltage Limitamp type IC7160/B117, non-reversing primary reactor type.

One (1) 2300 V. Wiring with 30' of 2½" conduit & factory elbows, 2 condulets and open pole line lead from transformer setting in Yard.

Three (3) General Electric 167 KVA transformers, 7000/2300 V., catalog #71H/783.

One (1) Log haul from pond through barker unit with 400' of manganese chain and 60 log chairs, steel trough on I-beam stringers with hinged tail section, foundation and piling with typical piling and timber pond end support frame, arranged with hydraulic drive by Vickers hydraulic motor on input shaft of Falk 30 H.P., 68 R.P.M., Class 2 Motoreducer gear unit M.O. #53101697.

One (1) Vickers T90A hydraulic power pack unit for log haul drive, assembled on a 90-gallon reservoir; complete with 30 H.P., 1200 R.P.M., 220/440 V. General Electric motor #ON8280824 and 2 H.P., 1200 R.P.M., 220/440 V. Wagner motor #AAK3R.

One (1) Train of 9 - 12x36" chain driven ribbed pipe rolls on 42' long steel roll case, discharge from log haul, roller chain and V-belt drive through worm gear reducer by 7½ H.P., 1800 R.P.M., 220/440 V. Brooks induction motor #284-G26575; five arm log kicker set in roll case for discharging peeled logs to pond, air operated.

One (1) Refuse conveyor from under rolls to barker hopper conveyor, #78 chain and flights, worm gear and motor drive.

One (1) Winch unit set alongside roll case, shop assembled with Tulsa winch (truck mounting power take-off type) roller chain drive from twin cylinder Soule steam feed works Engine, air operated.

One (1) 42x40' Concrete apron peeled log dump to pond with 3 steel slides of old caterpillar track.