

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT
(continued)

<u>Item No.</u>	<u>Unit No.</u>	<u>Type and Description</u>
13	13	Power Wiring (continued)
		Pony Edger Subpanel 110' 2" Conduit wiring from main panel One (1) 2" Factory elbow One (1) 2" Type L condulet Two (2) Junction boxes One (1) 6x6" - 4' Steel wiring gutter One (1) 100 Amp., 600 V., 3-pole safety switch Three (3) 30 Amp., 600 V. 3-pole safety switches Three (3) Size 0 magnetic starters One (1) Push button station
		Chipper and Chip System Panel Two (2) 400 Amp., 600 V. 3-pole fused safety switches One (1) 200 Amp., 600 V. 3-pole fused safety switch Five (5) 30 Amp., 600 V. 3-pole fused safety switches One (1) 6x8" - 6' Steel wiring gutter One (1) Size 2 magnetic starter Three (3) Size 1 magnetic starters One (1) Size 3 magnetic starter Five (5) Push button stations and leads to switches One (1) 3" Conduit lead-in with 4 1/2" conduit, factory elbow, 2 condulets and open pole line lead from transformer setting
		Subpanel for Sawdust System 26' 2" Conduit wiring from chipper panel One (1) 200 Amp., 575 V. 3-pole safety switch One (1) 100 Amp., 575 V. 3-pole safety switch Five (5) 60 Amp., 575 V. 3-pole safety switches One (1) Size 3 magnetic starter Five (5) Size 1 magnetic starters Six (6) Push button stations One (1) 4x4" - 8' Steel wiring gutter
14	14	Air Compressor One (1) air compressor unit as follows: One (1) Chicago Pneumatic 8 3/8 - 4 3/4x5" model PE8 two-stage 8-cylinder V-type air compressor unit #55212 with radiator and fan type intercooler, extended base and 6-strand V-belt motor drive by 100 H.P., 1200 R.P.M., 440 V. Century induction motor #8AH26110.