

**SCHEDULE "A" - DESCRIPTION OF EQUIPMENT**  
**(continued)**

<u>Item No.</u>	<u>Unit No.</u>	<u>Type and Description</u>
9	9	Air Compressor  One (1) Size #8 3/8x4 3/4x5-PE8 Chicago pneumatic water cooled radial type, 870 R.P.M. air compressor with Vee belt drive & steel base. Serial #53518.
10	10	Tipple  One (1) 9' Wide, 16' long steel frame 6 belt tipple complete with belts, head & tail shaft & pulleys, hoisting shaft, sprockets, chains & counterweight, complete with operators control & air operated sheet breaker.
11	11	Tray System  155' Long, 12'6" Wide, 6 tier veneer tray with timber framing of 6x10" end supports and cross member, 4x6" supporting post and 2x6" cross member, 6 - 4" - 4 ply rubber covered belts per tier, head and tail shaft, bearing, and pulleys, 12 air operated friction type clutches and operating valves, roller chain and sprockets, complete with operator's control panel and 12 rod operated limit switches.
12	12	Tipple & Tray Drive  One (1) Westinghouse tipple and tray drive consisting of:  One (1) 30 KW, 345 volt D.C. generator direct connected to 30 H.P., 1800 R.P.M., 440 volt induction motor and with belted exciter. Mounted on steel base. One (1) 1500 Watt General Electric amplidyne unit. Tipple Drive One (1) 7½ H.P., 1200 R.P.M., 230 volt Westinghouse D.C. motor. Tray Drive One (1) 20 H.P., 1800 R.P.M., 230 volt Century D.C. motor. Complete with clutch control panel, D.C. synchronized control panel, limit switch, clipper spotters, tray selector panel and lathe operator's control.
13		Transfer (To Lower Clipper)  One (1) 15' Long, 6 belt transfer from tray to lower clipper.

PAGE 3 OF 13 PAGES

100