44: 169 SCHEDULE "A" Schedule "A" attached to and a part of that certain chattel mortgage in which HEGEWALD TIMBER CO INC. appears as mortgagor and C.I.T. CORPORATION as mortgagee dated DESCRIPTION OF EQUIPMENT WIND RIVER VENEER MILL UNIT #1 - Transfers to Lathe One (1) Log haul and transfer system from pond to veneer lathe. Log Haul One (1) 2-Chain and chair lift type log transfer with chains set 6' apart on 6" channel chainways on 12" I-beam stringers, 48' long with tail section hinged, 4" pitch riveted chain, 3 7/16" head shaft, 2 timber and pile support bents, 4 pile and timber supports for tail section with link chain hangers, mctcrized with 1 3/4" roller chain and V-belt through Link-Belt worm gear reducer. First Deck Section One (1) 60' long 2-chain transfer with #C-131 combination chains set 5' apart on 5" channel chainways on 12x12" timber stringers on 8 - 12x12" timber support bents and pile caps on 3 piling tases, 3 7/16" head shaft, roller chain drive from 75 H.P. Pacific gearmotor. Second Deck Section One (1) 18' Long 2-chain transfer with 10" WF beam stringers and supports, drive by 72H.P., 30 R.P.M. Pacific Gearmotor #15MRA-8372 with wiring. Third Deck Section One (1) $22\frac{1}{2}$ Long 2-chain transfer similar to second section with 2 air operated jump arm log stops, drive by 5 H.P., 48 R.P.M. Brema gearmeter unit. #2 - Hoist One (1) 3-Ton Yale electric cable hoist with plain trolley; mounted on 20' bridge crane of local manufacture with single I-beam bridge, motorized travel, pendant flcor control, wiring, rigging. #3 - Lathe Unit One (1) Model 242 Coe veneer peeling lathe, 56" swing by 109" knife, R.H. 5" diameter spindles, hydraulically operated and having 21 stroke, with air operated quick release of pressure bar, 5 H.P. mctcr drive for roller bar, 12-strand V-belt spindle drive, hydraulic pump unit with drive by 5 H.P., 1200 R.P.M. General Electric motor. - 28 -