14 - 155 36.14 SCHEDULE "A" Schedule "A" attached to and a part of that certain chattel mortgage in which HFGEWALD TIMPER CO., INC. appears as mortgagor and C.J.T. CORPORATION as mortgagee dated DESCRIPTION OF EQUIPMENT PLANING MILL UNIT #1 - Planer Installation One (1) 6x15" Berlin model 94-X planer and matcher, 4 head belt drive model with 10-strand V-belt drive by 100 H.P., 1750 R.P.M., ЩО V. Westinghouse sleeve bearing induction motor #Шц9958 with base. One (1) 30" Steel frame 5 roll feed table with roller chain drive from planer, dead roll on steel frame added. One (1) Manual motor starter and wiring with 400 amp. safety One (1) Feed system to planer table; typical carrier package haul-in and breakdown system with 162' wide by 15' long 4-chain haul-in transfer with worm gear reducer and motor drive; 5 arm 18" tilting break-down hoist of local manufacture with 3 15/16" winding shaft and 10 H.P. drive through Radicon worm gear reducer unit; 7' long 6 chain transfer from hoist to feed table with #78 chain on channel chainways, 1 15/16" head shaft with ball bearings, 5 H.P. drive with Redicon reducer; belt sticker conveyor 8"x26' long from under chains with steel frame and hopper sides, typical drive through Redicon reducer; all units complete with supports, wiring and controls; drive recently redesigned with new transmission and controls. One (1) Take-off conveyor with 10' table behind planer to 12' take-off helt of 12" belt running over rolls on 3 roll case with 8×24^n pipe rolls on steel case with 5^n I-beam stringers, Dodge size 2 Torque-Arm reducer on head roll shaft with V-belt drive by 18H.F., 3600 R.P.M. U.S. Notor. #2 - Dust Collecting System Dust collecting system for planer as follows: Exhauster One (1) 54" Single steel plate exhauster with 1 15/16" roller bearing shaft, pulley and flat belt drive with 10"x20' belt.