Type and

Description

CLASS III: DRY KILNS

28

Item

No.

Unit

Noa

Battery of four Diamond dry kilns as follows:

Kilns #1 and #2 - Battery of 2 - D80 Diamond 32x60' direct flow dry kilns, standard wood frame, single end fork truck loading kilns with common partition well between, treated lumber and plywood construction, originally oil fired and converted to natural gas firing with automatic controls, 5 H.P. blower unit at burners, 2 circulating fans (7" diameter) with outside mounted V-belt and motor drives, unit erected on concrete fcoting walls and with slabs for burner and control room addition, crushed rock floor inside kilns; 8'x6' control shed for 2 units and complete with control panel, starters and disconnects for fans and blowers, wiring, 200 amp. main disconnect switch with 22 leadein and open pole line from transformer setting, 12 KVA lighting transformer and 10 circuit breaker, natural gas piping connectious and buried main from meters beyond the railroad spur.

Kilms #3 and #4 - Battory of 2 - 34°x60° Diamond Kilms similar to #1 and #2, with 2° conduit wired power and 3/4° light leads from #1 and #2 control room.

Miscellaneous equipment and tools including Tag Midgot moisture meter, Electronic moisture register (indicating meter) spare fan motor, Delmhorst medel RC-5 moisture detector and model SS-2 kiln moisture control station selector with wiring to kiln stations, hand tools, racks, etc.

CLASS IV: PLANING MILL EQUIPMENT

29 l 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., 440 V. Westinghouse sleeve bearing induction motor #444,9958 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 switch.

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