

- (a) Dry Kilns: Hildebrand, 3 chambers stated to have a capacity of 100 MBF 2 inch lumber each.
- (b) Industrial woodworking consisting of multi-rips, moulders, trimsaws, end-tenoners, etc. There are also assembly presses for door and window frames.
- (c) Complete furniture production line.
- (d) Wood preservative plant with 2 large pressure-treatment vessels.

4. Lightweight Concrete Plant. (See Photos 22-24)

- this is largely covered under ANNEX 5, Heading D-6.
- output on 24 hour operation stated to be 14,000 slabs per day in 30x60 cm. size in thicknesses ranging through 10/20/30 cms.
- process steam for the curing autoclaves is supplied by two bunker-fired boilers but can also be drawn from the wastewood boiler of the wood-working plant.

5. Boiler House. (See Photo 25)

Access could not be gained to this building but it appears to contain a fairly large German package boiler fitted for co-firing with either bunker fuel or pneumatically injected hogfuel from the wood working plant.

6. Polyvinyl Chloride (PVC) Pipe Plant. (See Photo 26)

This is a small but fully self-contained plant which was in full commercial production at the time of closure. No figures were available on output of sizes ranging from 3/4 in. to 3 in. I.D.