- Feed Water Pump Size  $l_{\frac{1}{2}}^{\frac{1}{2}}$  4 HB 8 90 gallon per minute at 575' head 3500 R.P.M., Warren 4 stage pump, Ser. #38305, direct connected to 30
- Pre-Heater Tank Condensate Receiver 30" x 60" 1/4" shell horizontal condensate receiver with man hole and shell and steam inner coils asbestos insulated.
- Deaerating Heater 50,000# cap., Wyatt & Kipper Deaerating heater, ASME code, with 4' x 10' storage tank, full insulator, 3 floats, inner coils, man hole and shell and head.
- Water Softener 450,000 gr., Semi automatic Zeolite water softener with  $l_{2}^{1}$ trident meter and local piping.
- Pump & Well  $7\frac{1}{2}$  H.P.,  $4^{"}$  Pamona turbine deep well pump,  $10 \times 4"$  discharge, 56'-4" column shaft and bearing, Mfd. by Fairbanks-Morse Co.
- Power Panel

## Conveyors

- Conveyor 35' long, 2 chain boiler feed conveyor, 4 feed chutes. Motor 3 H.P., 20 R.P.M., 220/440 volt, U.S. Synchrogear motor.

## **Dust Collector System**

- Cyclone & Pipe 14' standard galv. iron cyclone
- Sawdust Blower 30" single steel plate exhauster direct connected to 5 H.P., 1800 R.P.M., motor and 8" dust pipe to 6" x 6' long, steel blower with 22" draft control.

## Pipe and Fittings

System of pipe and fittings

## Tools and Miscellaneous Equipment

- 1 x 50' Neoprene steam hose
- Set brass fittings for hose
- 50' electric extension cord
- Set boiler firing tools
- Pneumatic tired wheelbarrow
- $1/4 \times 50$  air hose and nozzle
- 2 Brooms
- 8' Bench
- 4' Trestles
  - $4' \times 2'$  plywood treating cabinet
- 3' bench
- Lot treating equipment
- Electric wall clock
- Big Beam electric lantern
- 12" scoop shovels
- Plywood stock racks
- 4 door painted plywood wall cabinet
- 2 Alemite grease gun
- 9' x 3' work bench 9 drawers
- 9' x 3' work bench 1
- Lot misc. lockers