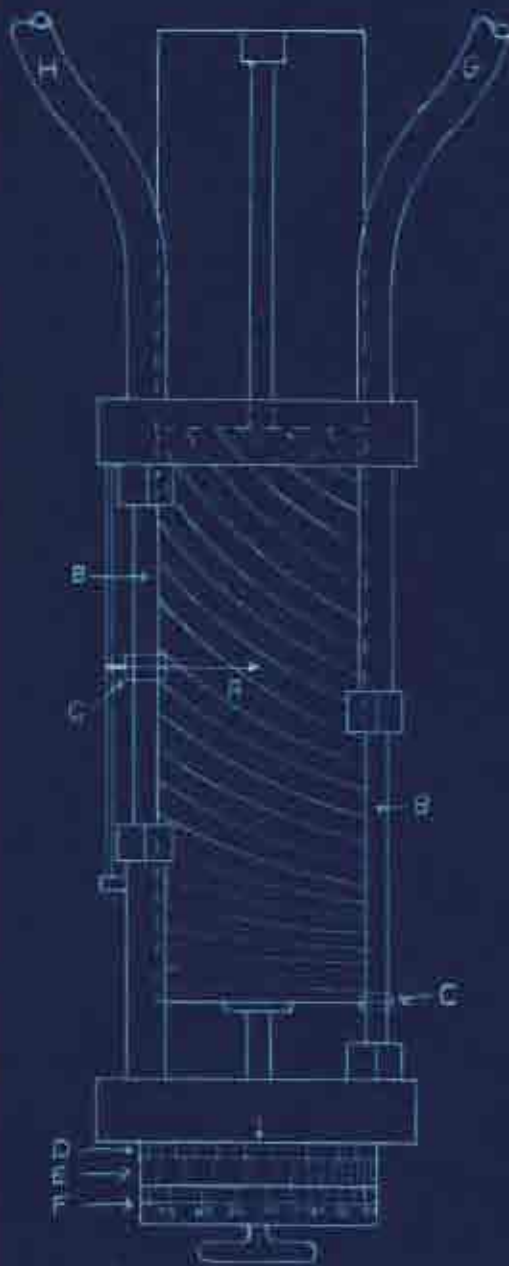


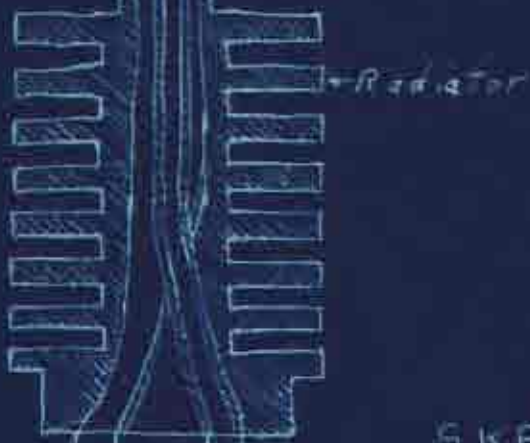
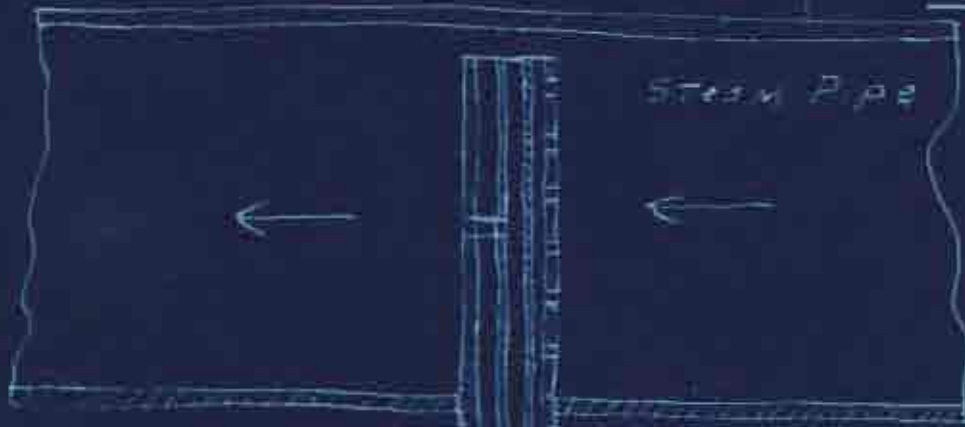
PLATE I



- A - Indicator Cylinder
- B - Mercury Tubes
- C - Indexes
- D - Pipe Diam Scale
- E - $\frac{1}{2}$ Moisture and Degrees Super-Heat
- F - Steam Pressure
- G - To Nozzle
- H - To Nozzle

G. E. INDICATING STEAM
FLOW METER -
TYPE "LS"

PLATE II

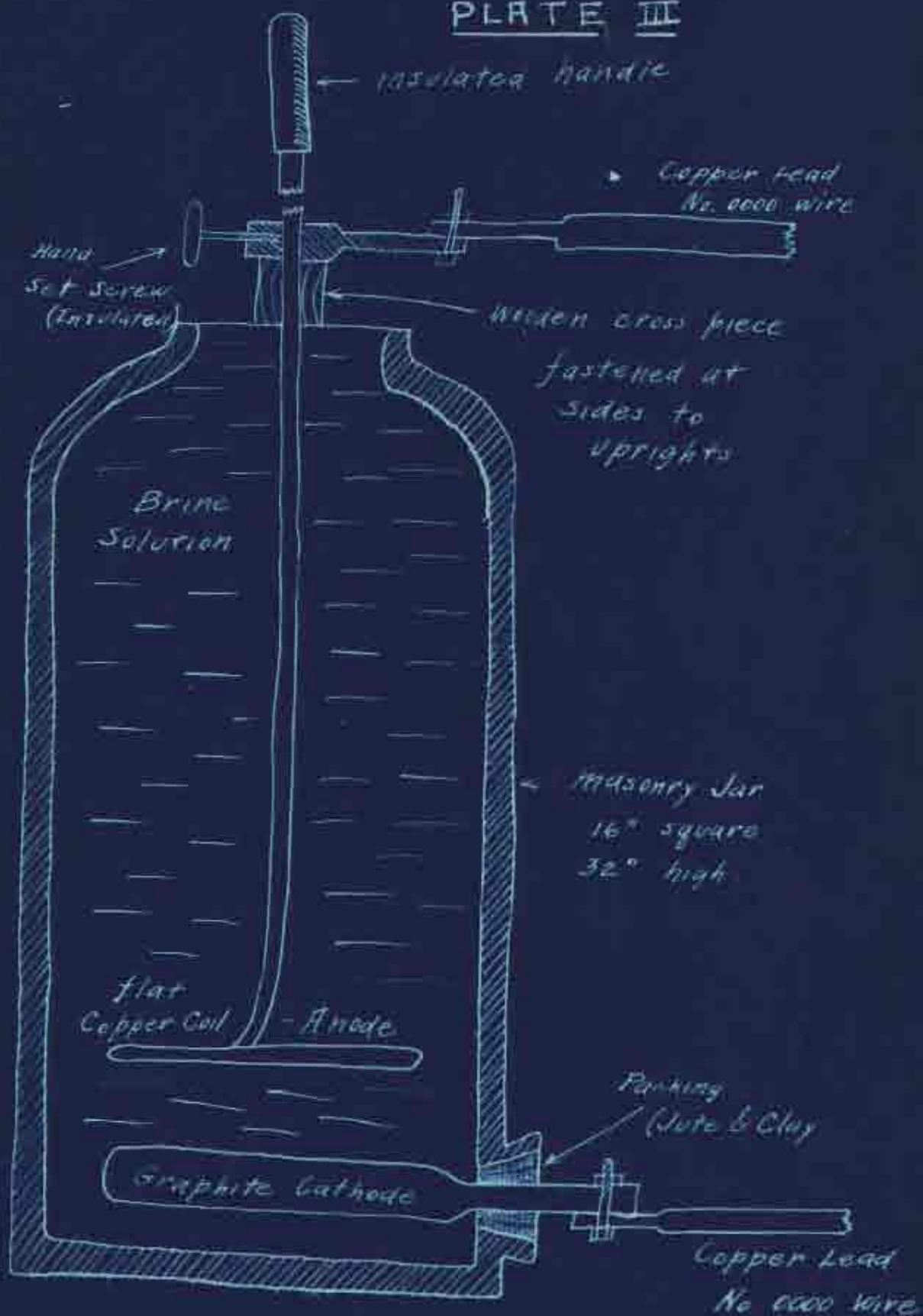


SKETCH
Showing Principle
of
Flow Meter Nozzle

To Indicator

To Indicator

PLATE III



Sketch of Water Rheostat

PLATE IV

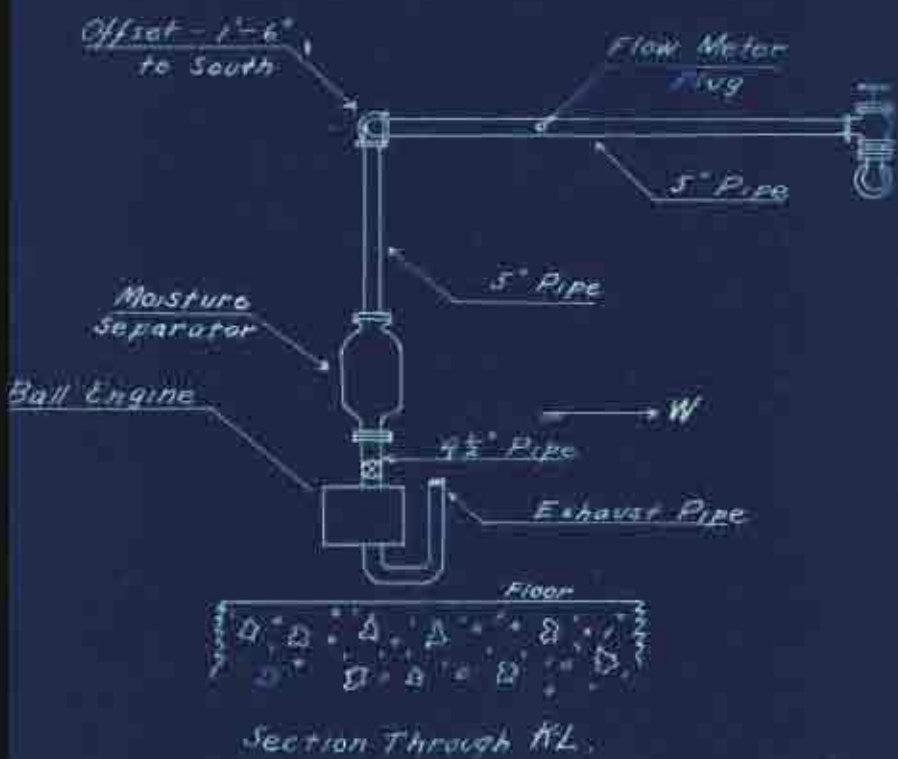
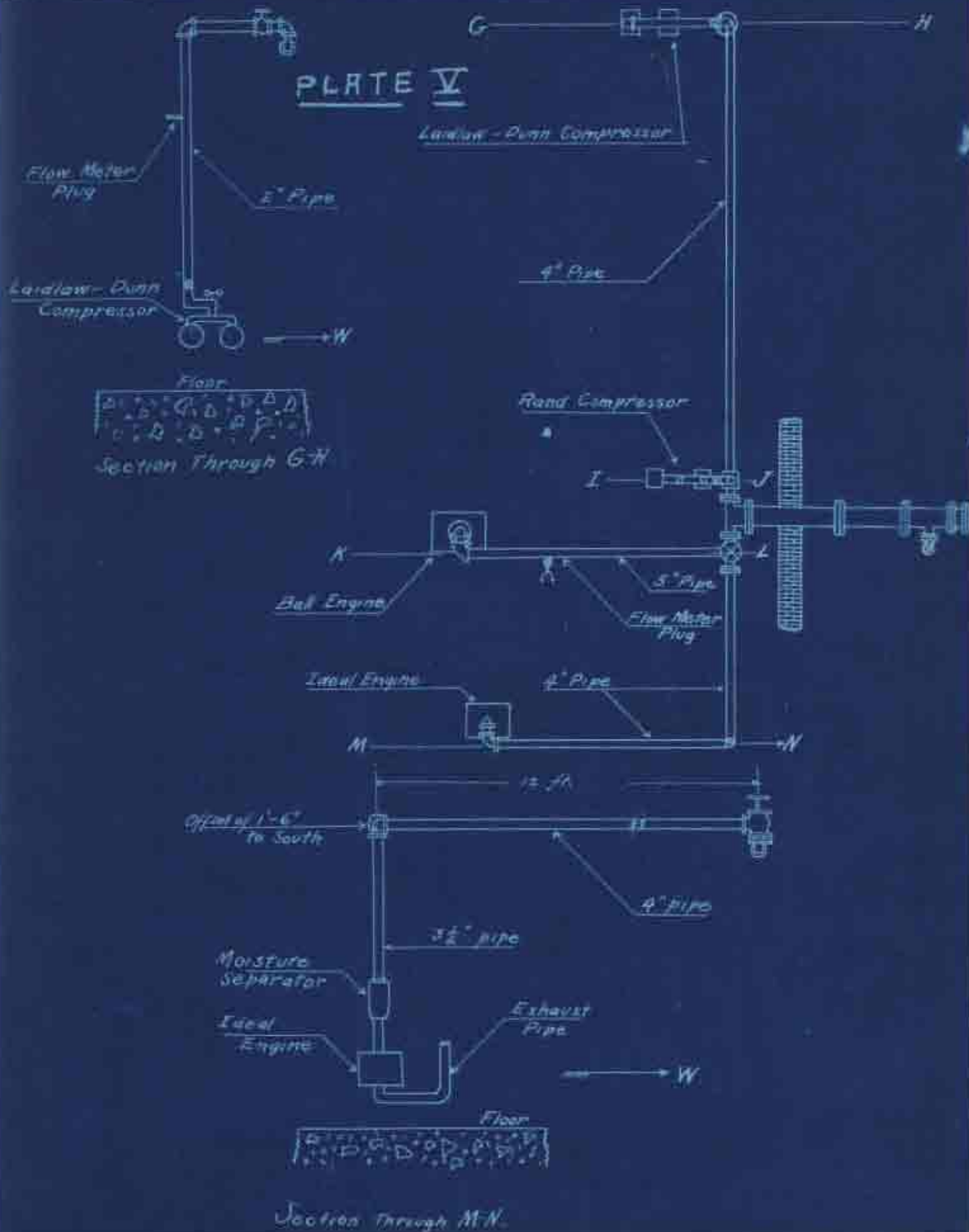


PLATE V

Lardlow - Pugh Compressor



Section Through M-N

PLATE VI

Plan of Main Steam Line

M.S.M. Power Plant

Scale: 1" = 5'

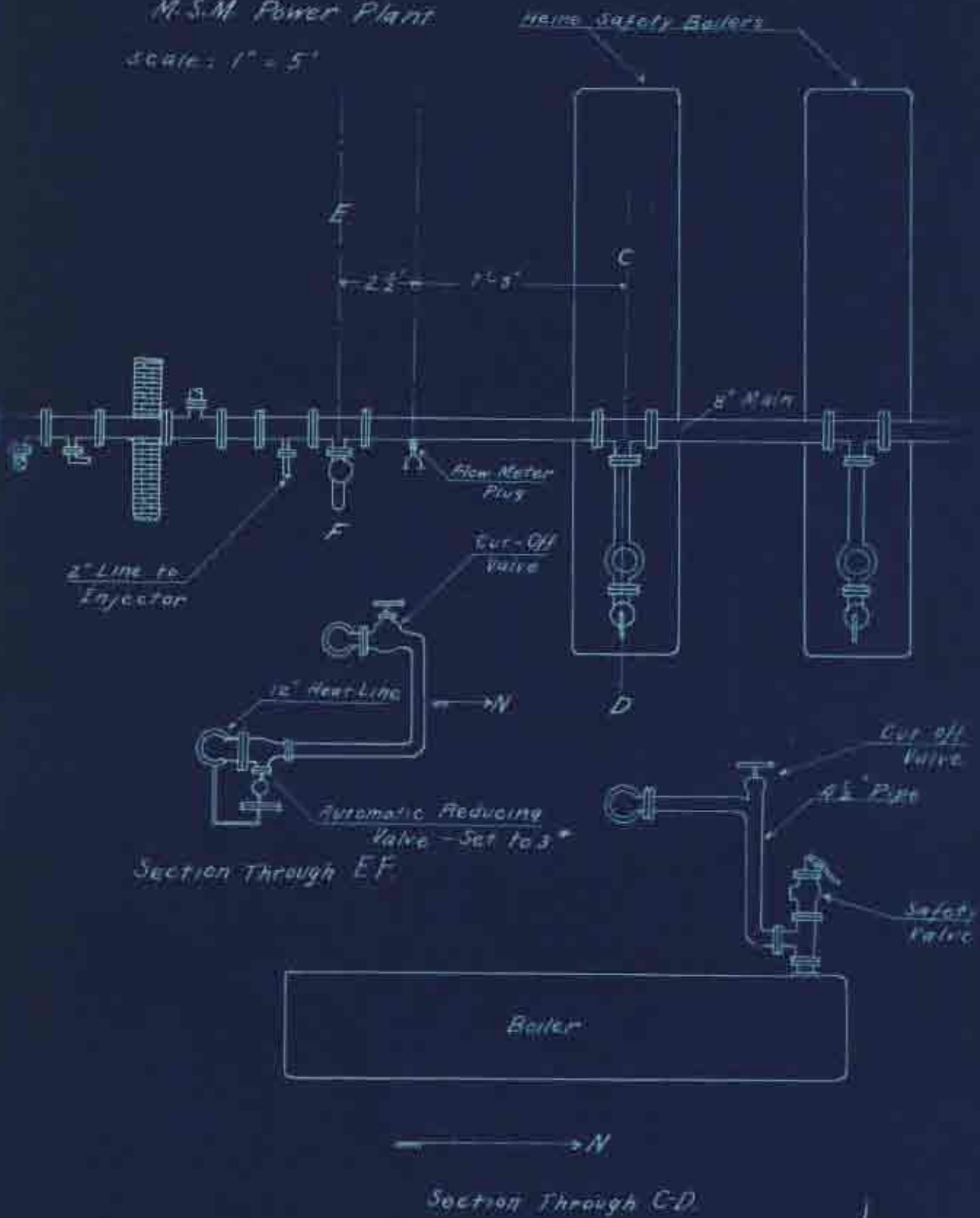
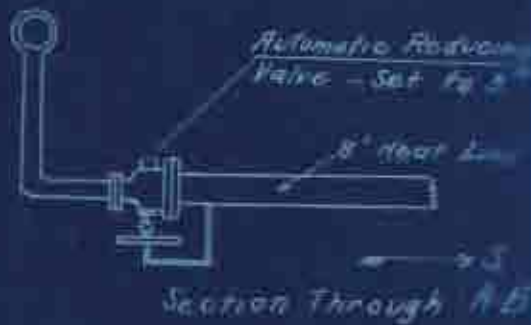
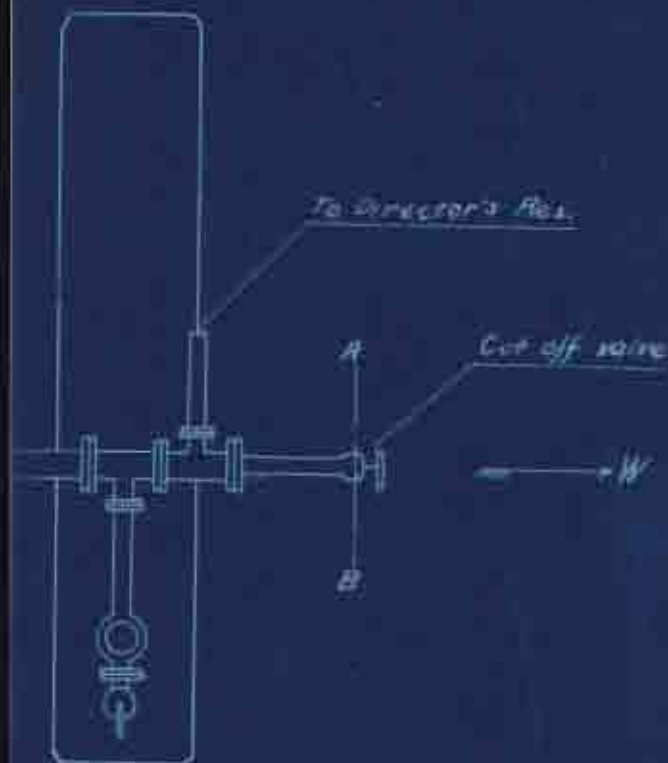


PLATE VII



J. E. Hollister
H. R. Ford

May 12 - 1912

Cards of Ball Engine

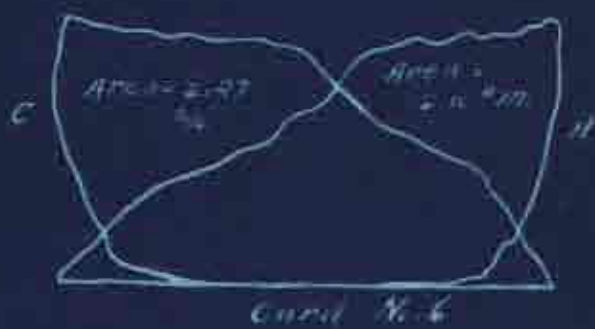
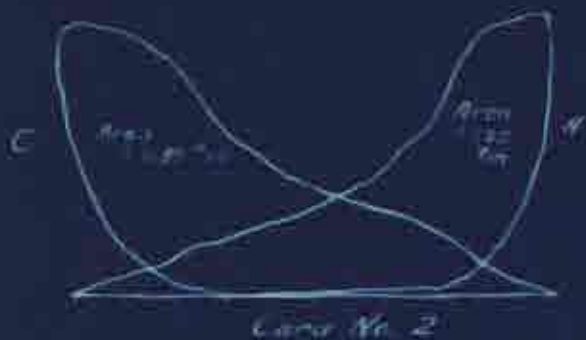
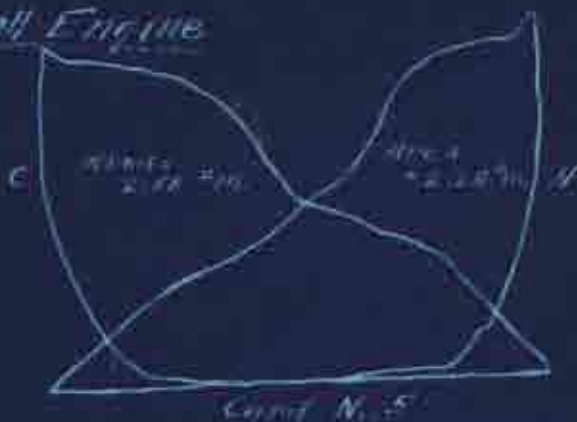
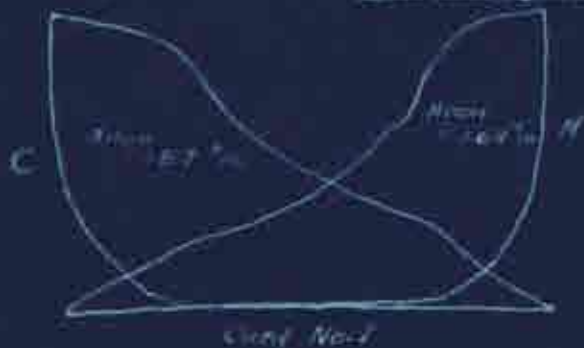


PLATE IX

