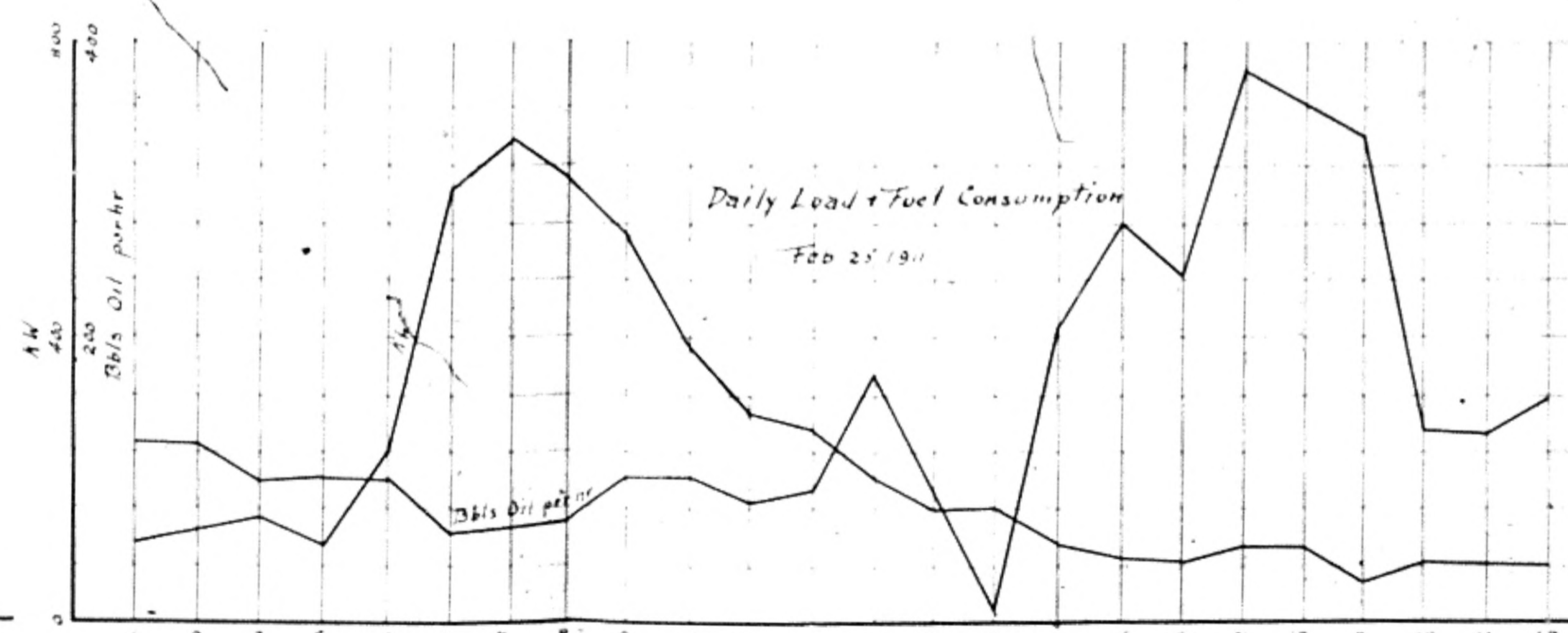
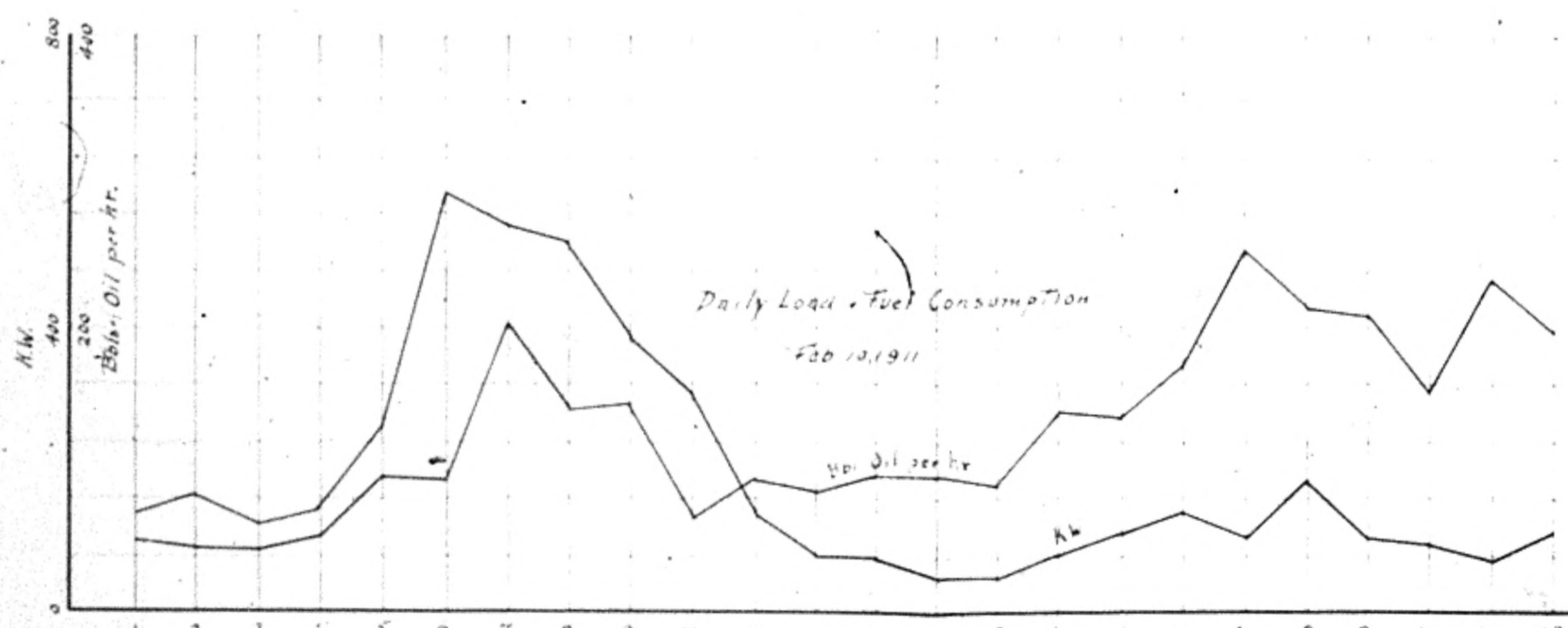
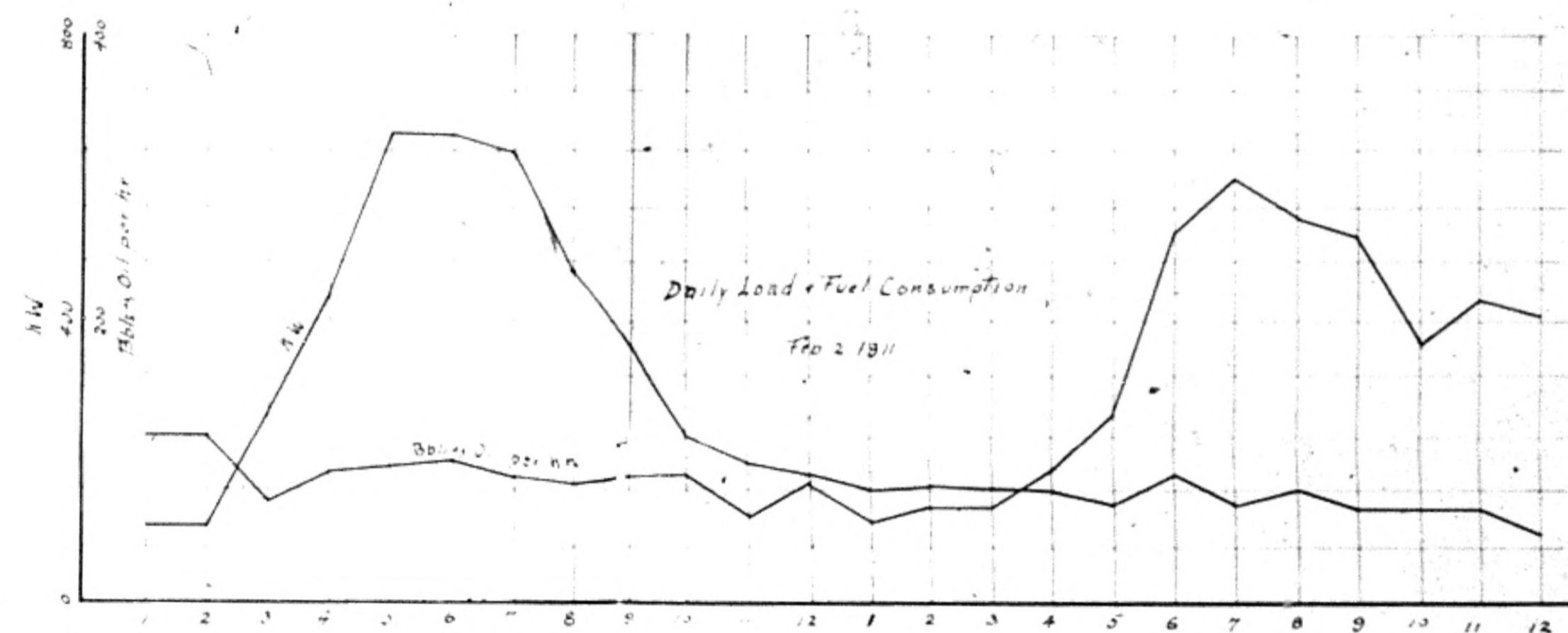
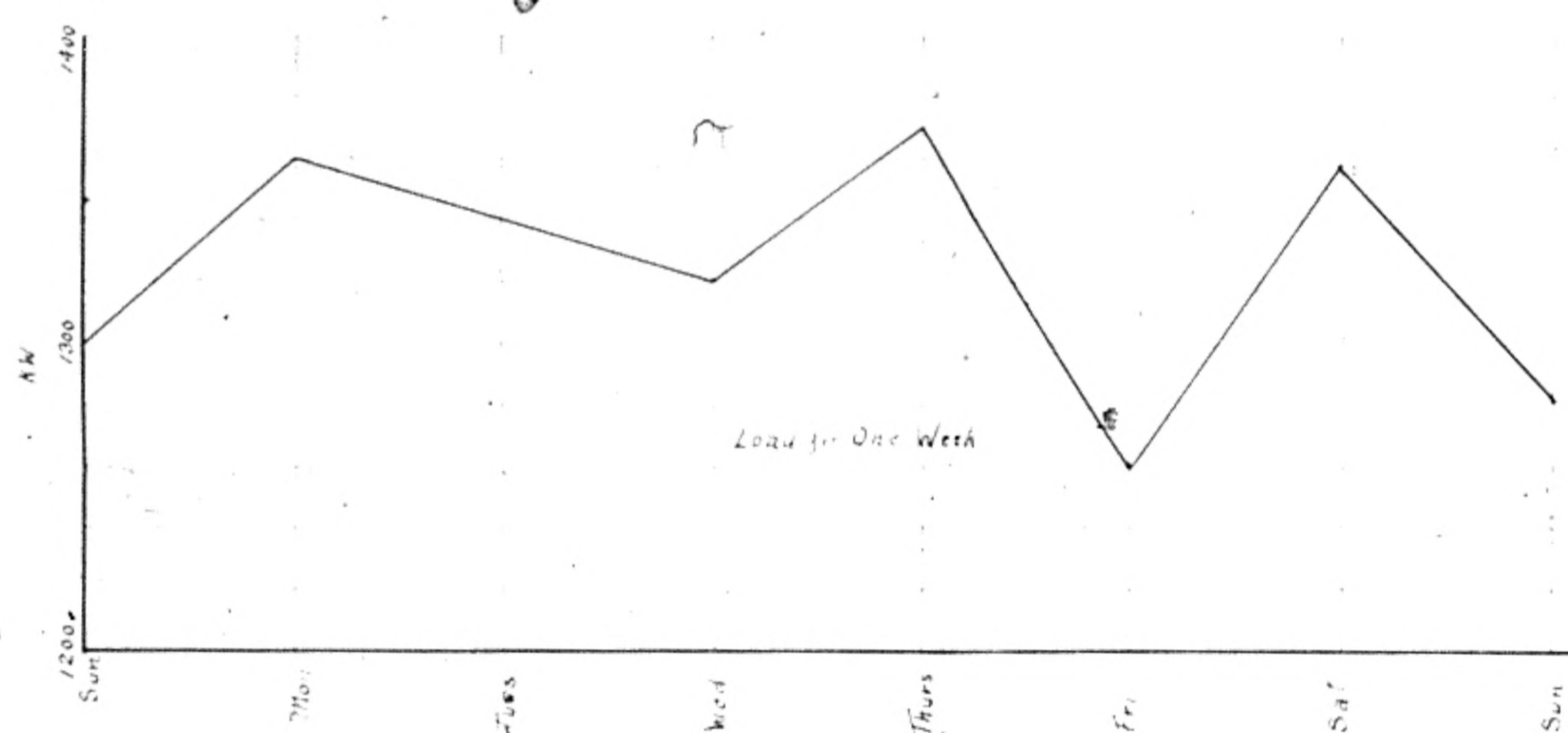
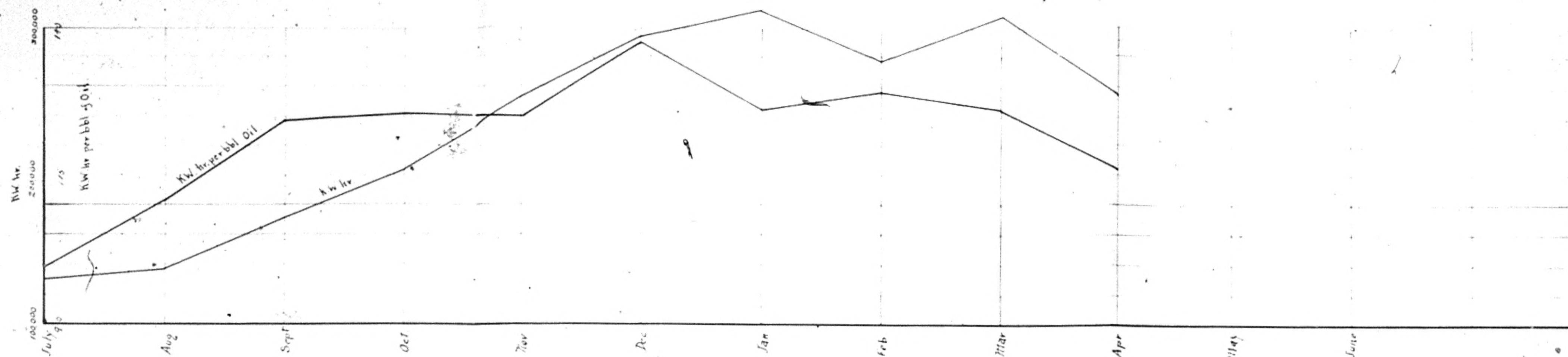
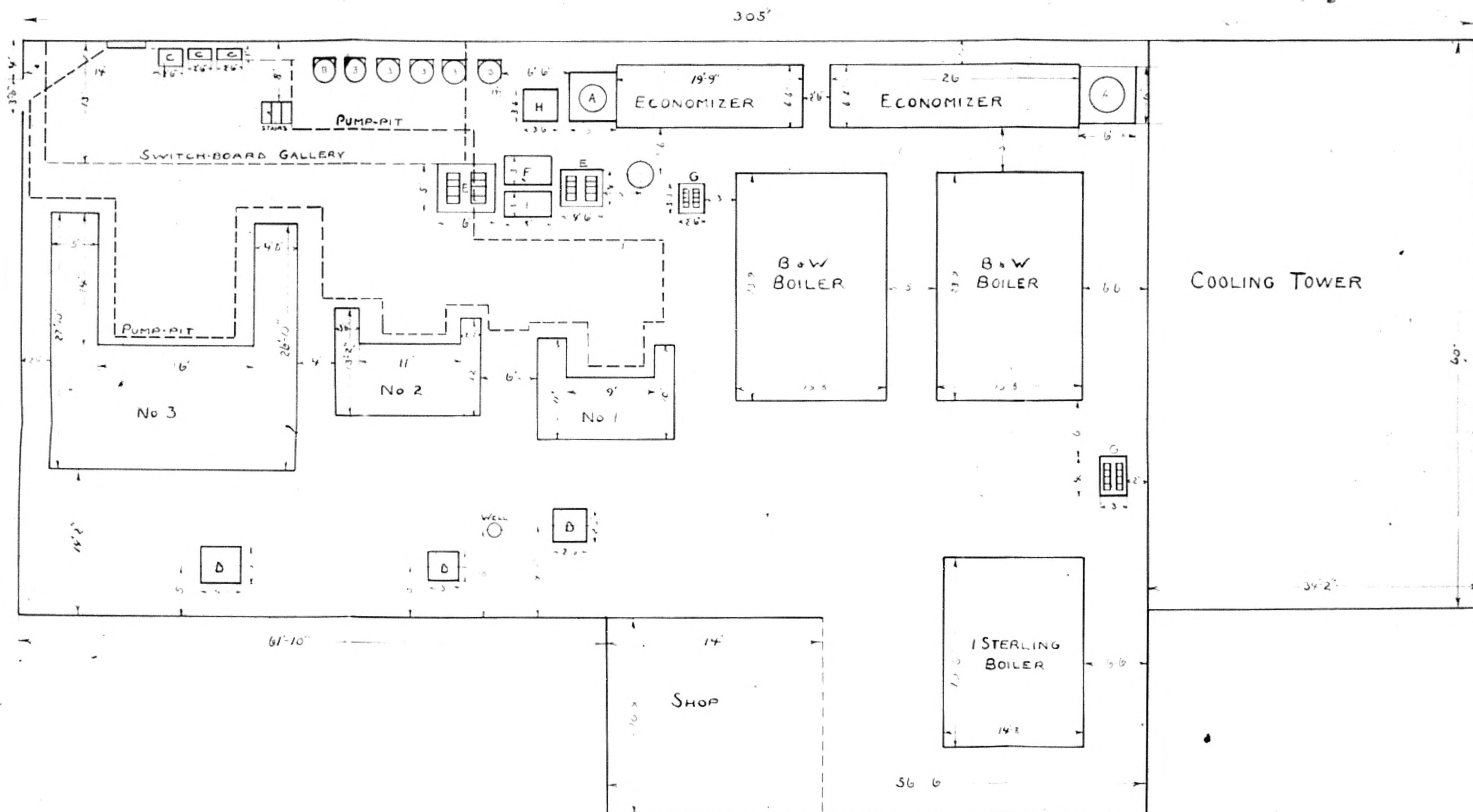


EXPLANATORY  
 • = ARC  
 ○ = 200 CP TUNGSTEN  
 " = 80 CP "  
 " = 60 CP "  
 x = 40 CP "

REPORT OF PASADENA MUNICIPAL LIGHTING WORKS
STREET LIGHTING
THESES CLASS OF 1911 G.T.T.



Report of Pasadena Municipal Lighting Works.  
Load + Fuel Curves  
Thesis - Class of 1911  
R.C.



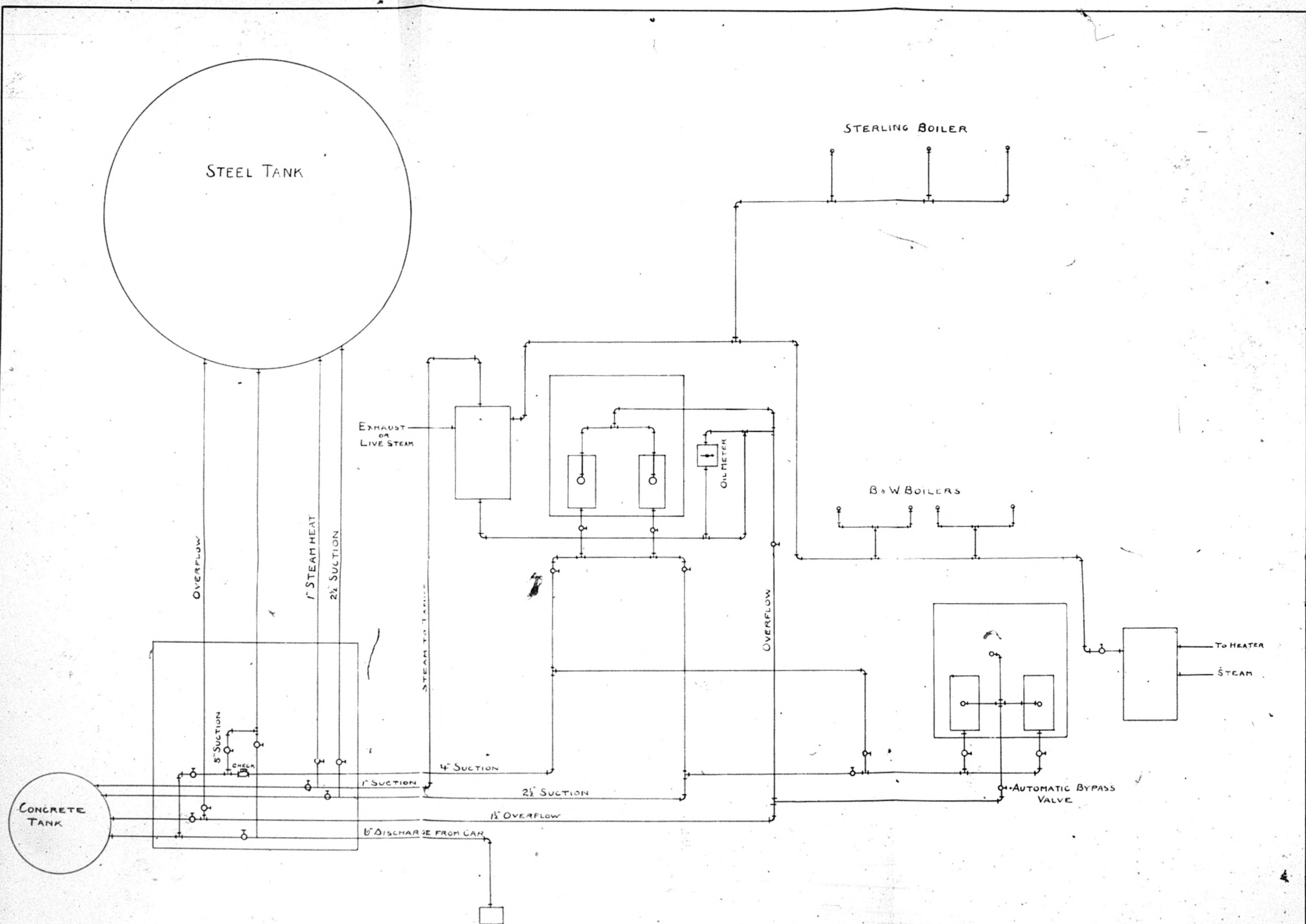
- INDEX -

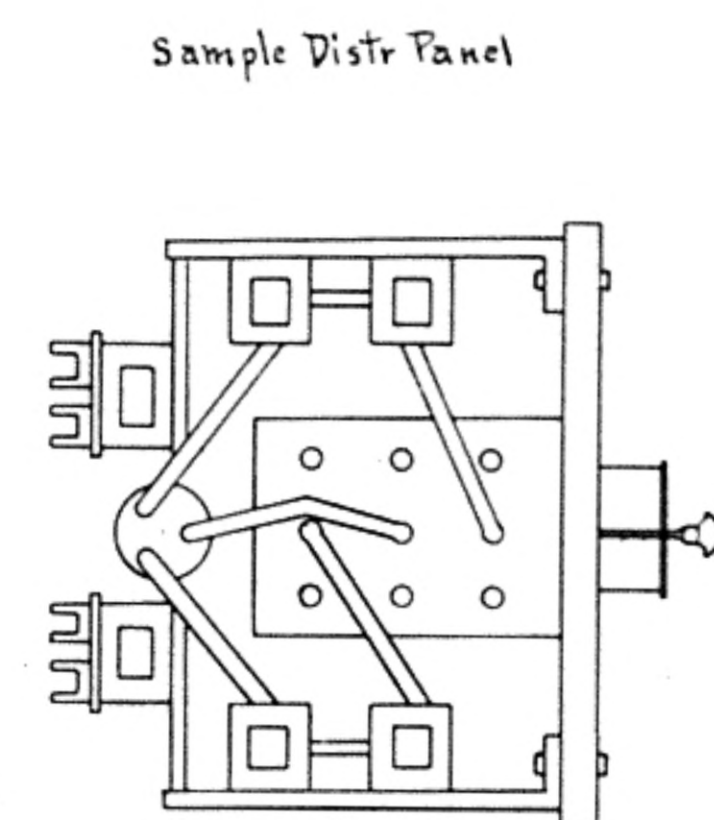
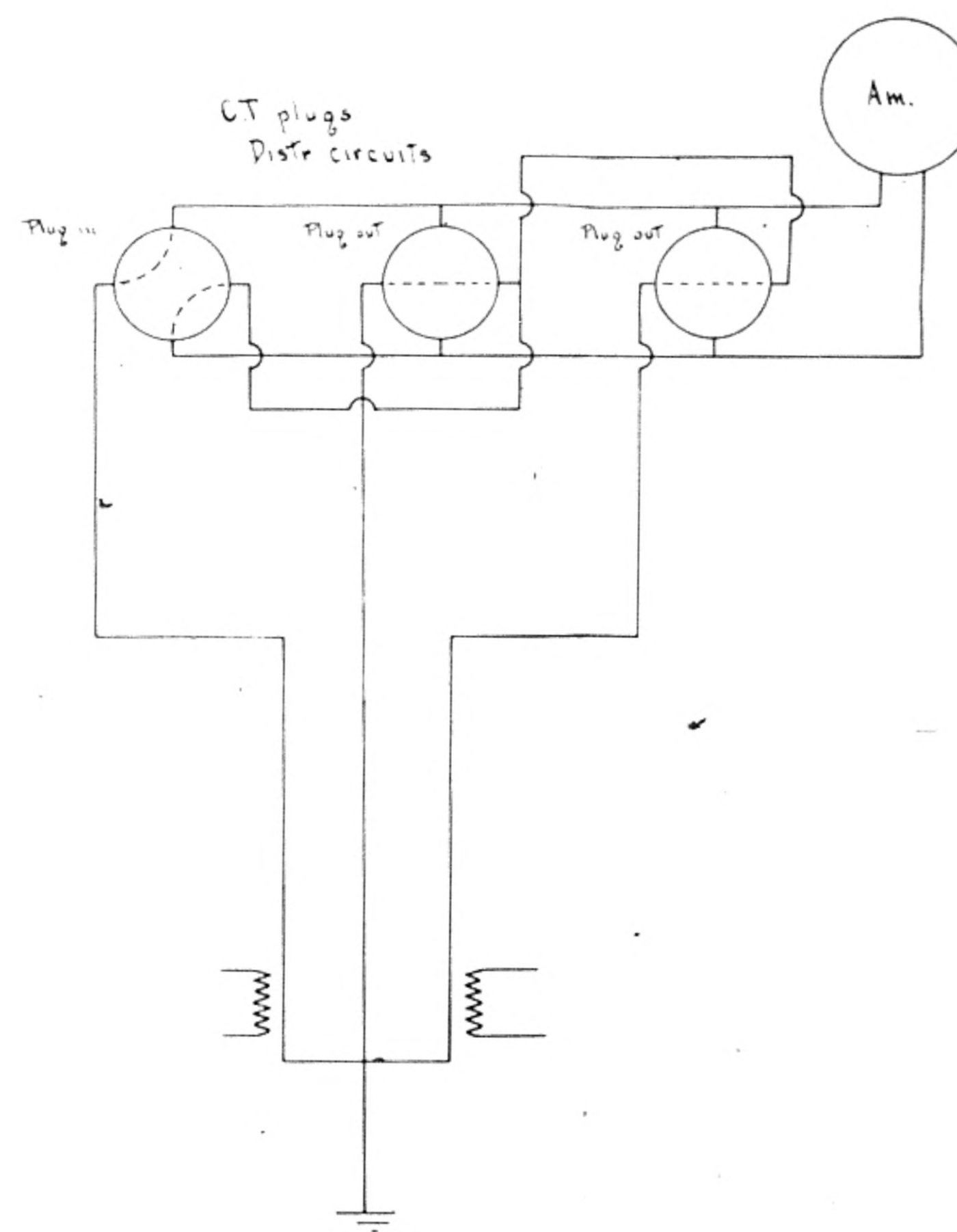
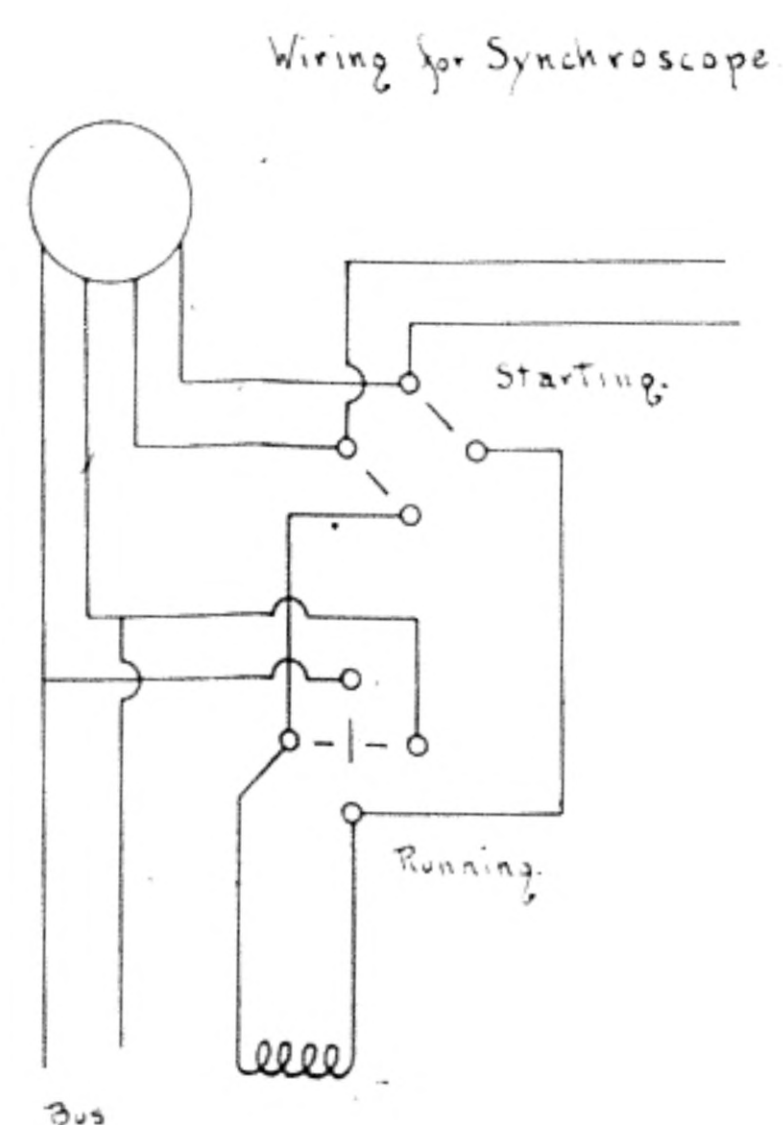
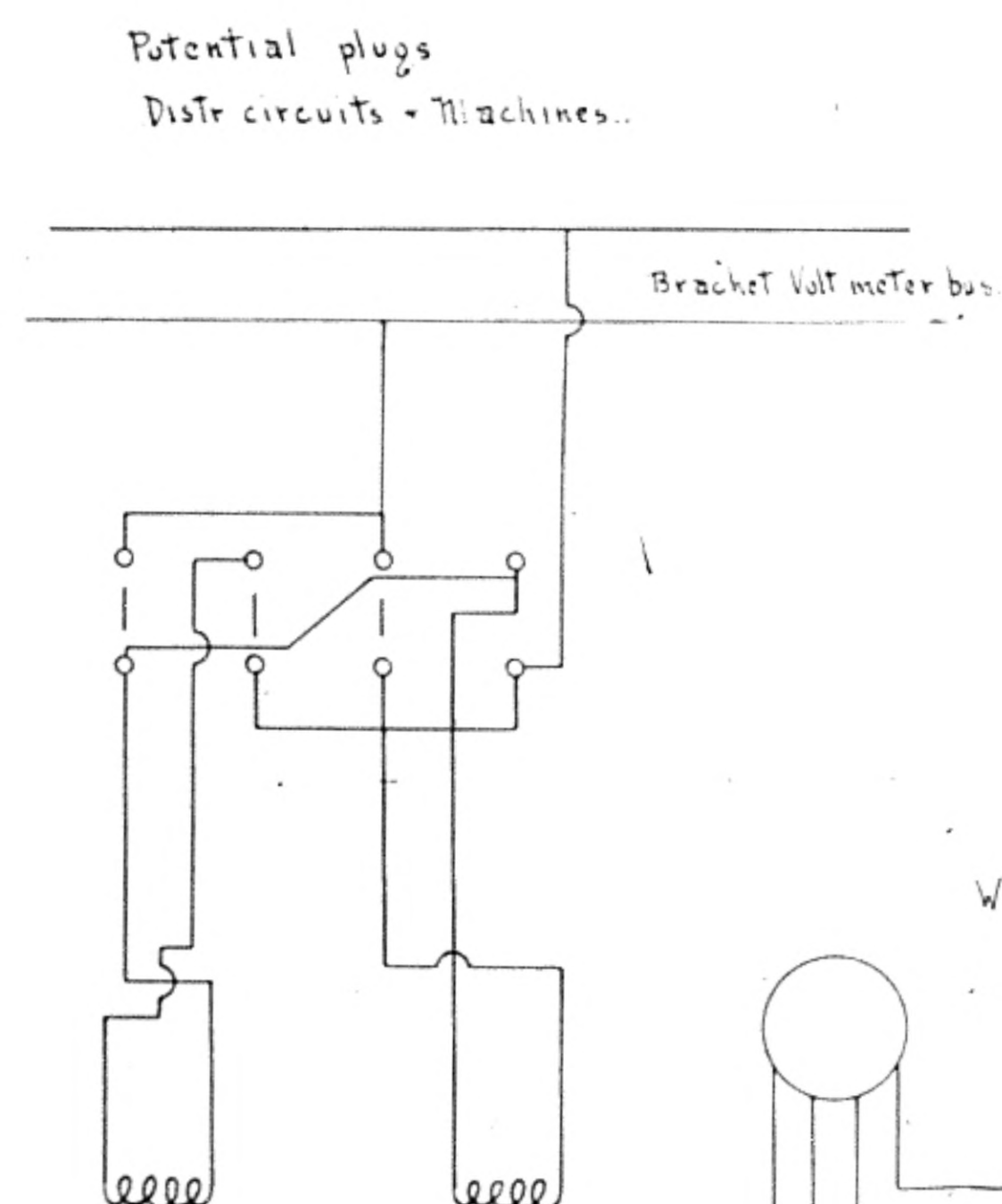
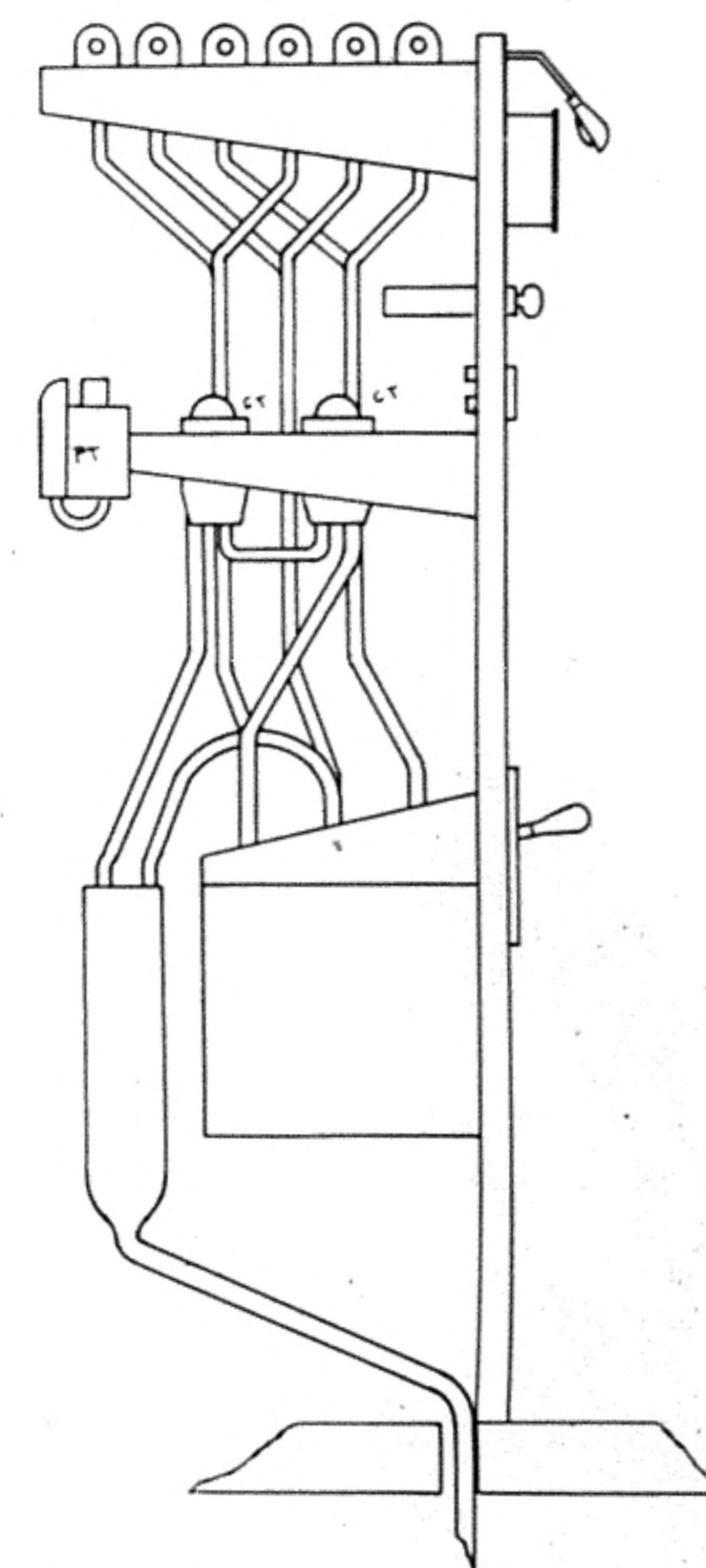
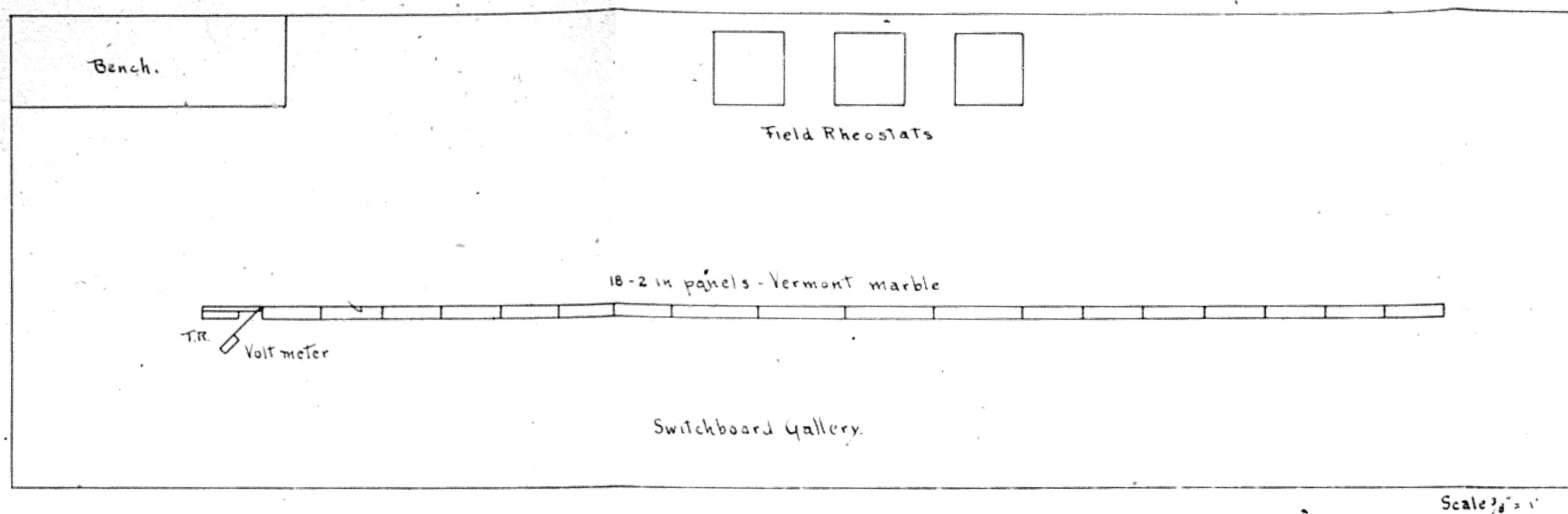
- A CHIMNEY
- B ARC REGULATOR
- C HOUSE TRANSFORMER FOR AUXILIARY
- D EXCITER
- E FORCE PUMP
- F HOT WELL
- G OIL PUMP
- H TUNGSTEN REGULATOR

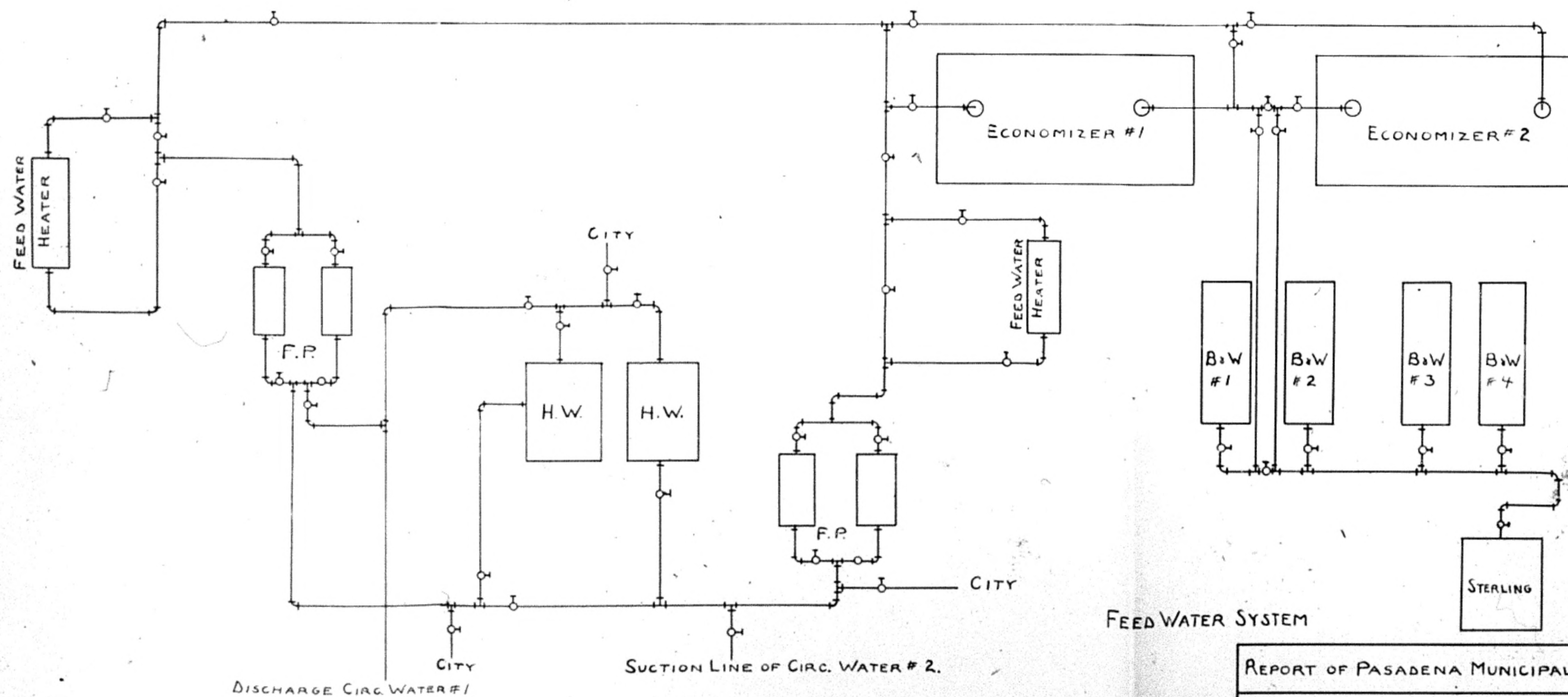
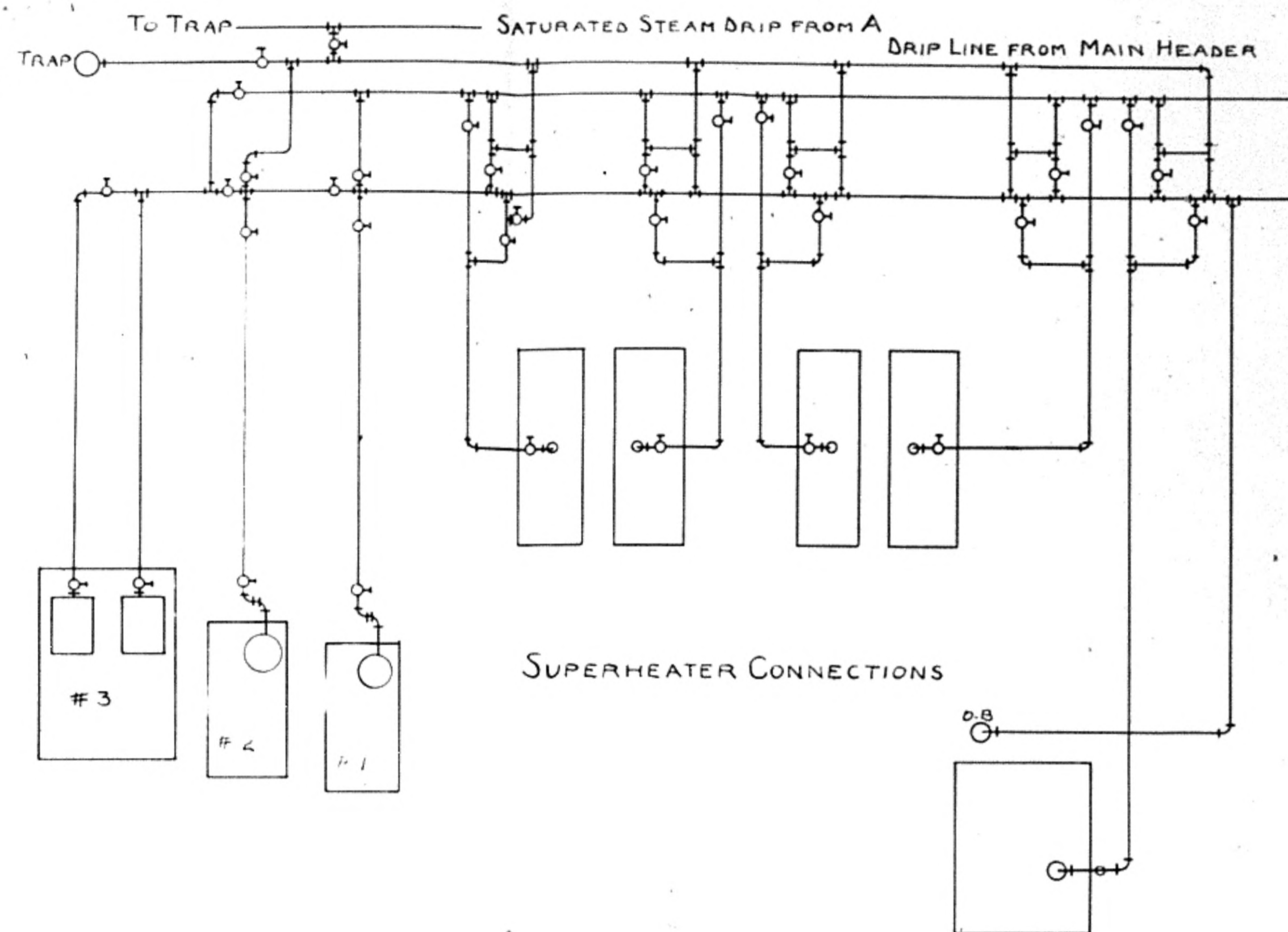
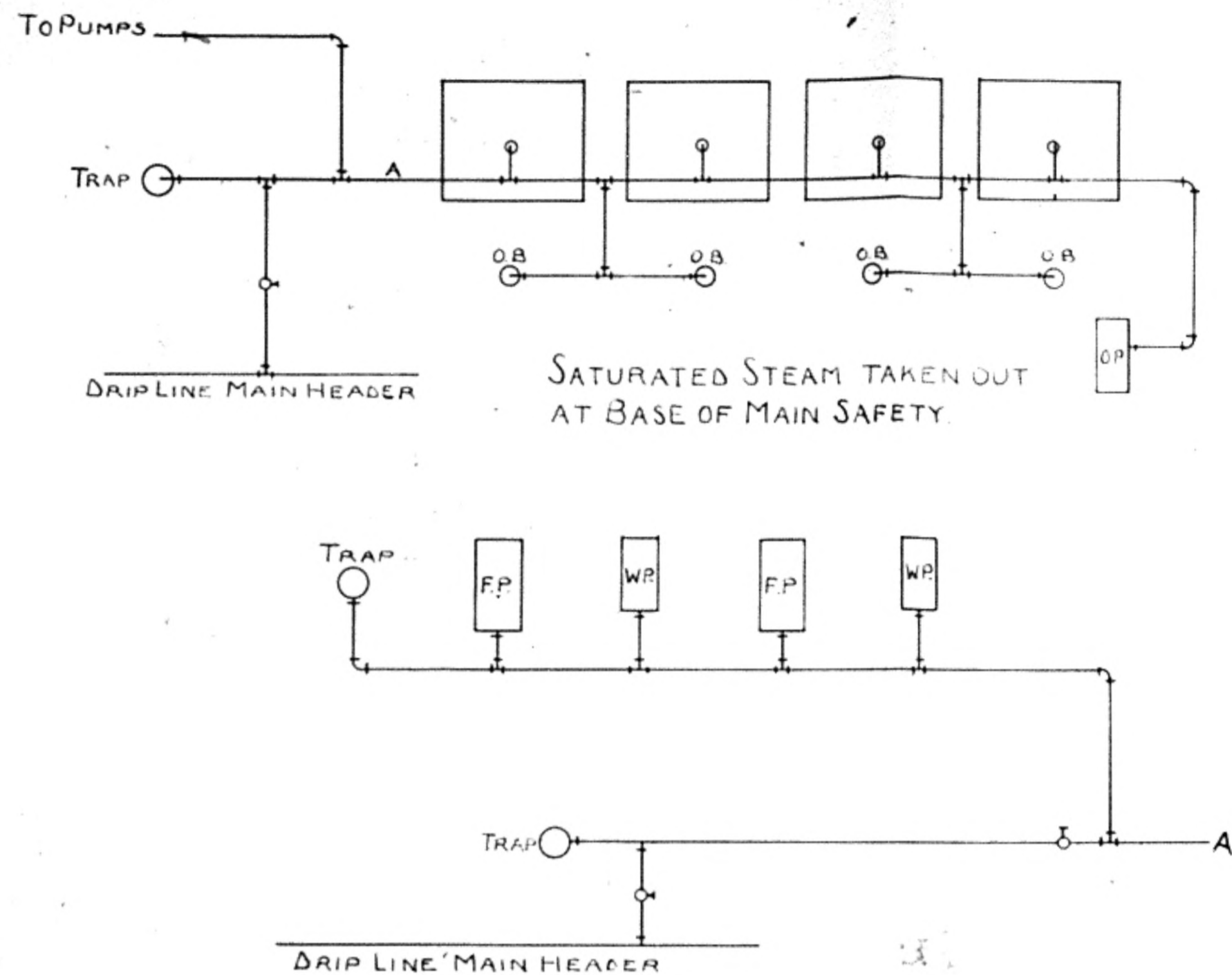
REPORT OF PASADENA MUNICIPAL LIGHTING WORKS

FLOOR PLAN OF BUILDING

SCALE  $\frac{1}{4}'' = 12'$







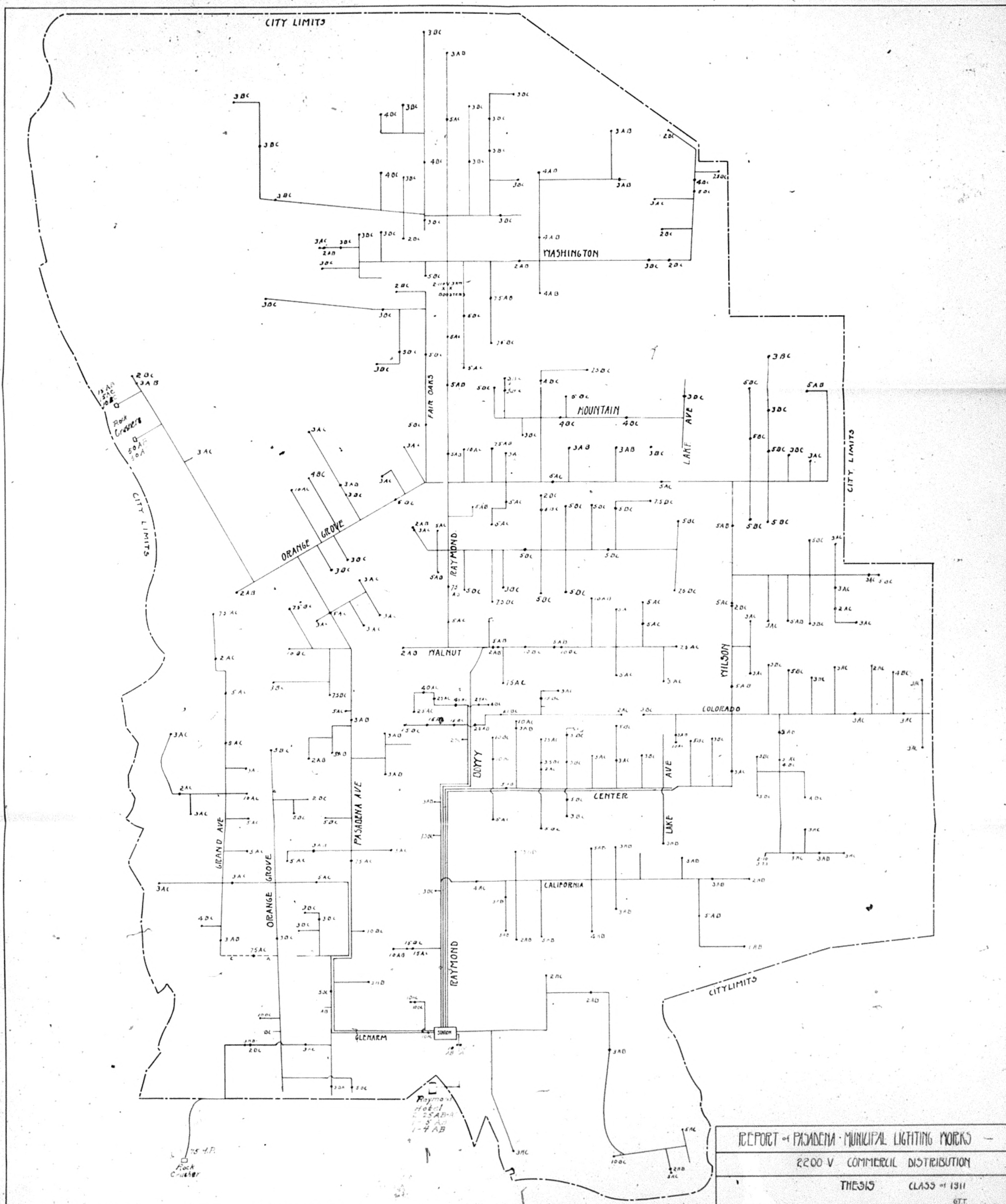
FEED WATER SYSTEM

REPORT OF PASADENA MUNICIPAL LIGHTING WORKS

STATION PIPING

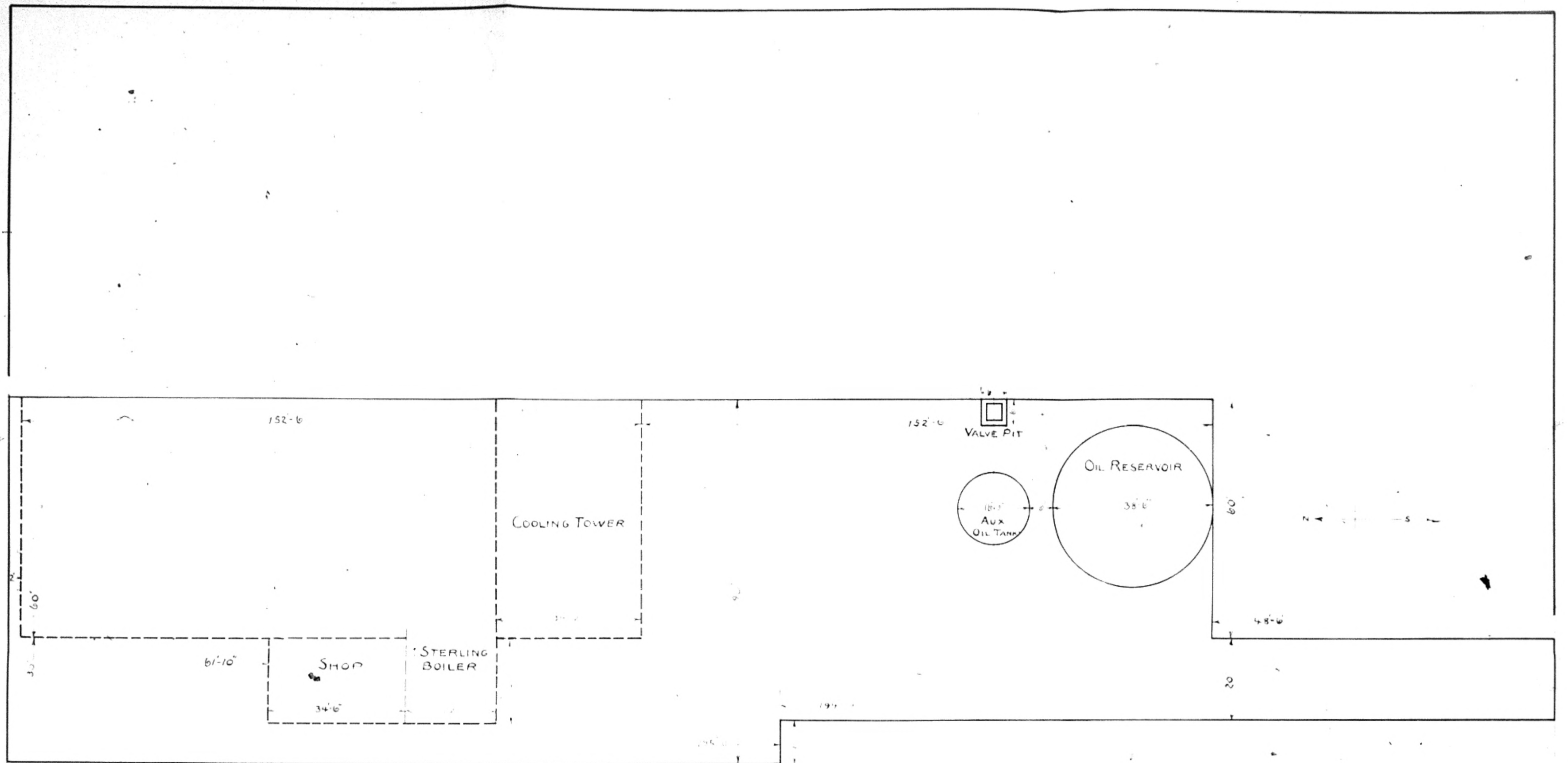
THESIS CLASS OF 1911

H.S.K.









REPORT OF PASADENA MUNICIPAL LIGHTING WORKS
LAND PLOT
SCALE 1/8" = 12'
THESIS CLASS OF 1911
H.S.K.