

BOSTON ELEVATED RY.

PLAN SHOWING

WATER, GAS, SEWER MAINS AND ELECTRICAL CONDUITS
ON

CAMBRIDGE ST.

FROM

PEABODY ST TO EAST OF SPRINGFIELD ST.

AND FROM

WARREN ST. TO BRIDGE ST.

CAMBRIDGE

BOSTON ELEVATED RY. CONDUIT SHOWN THUS

SEWER CONNECTIONS " "

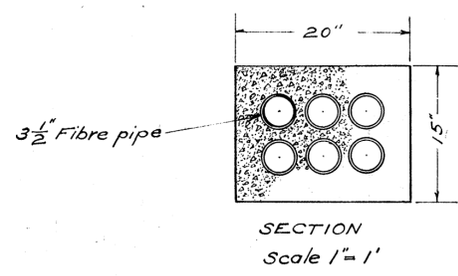
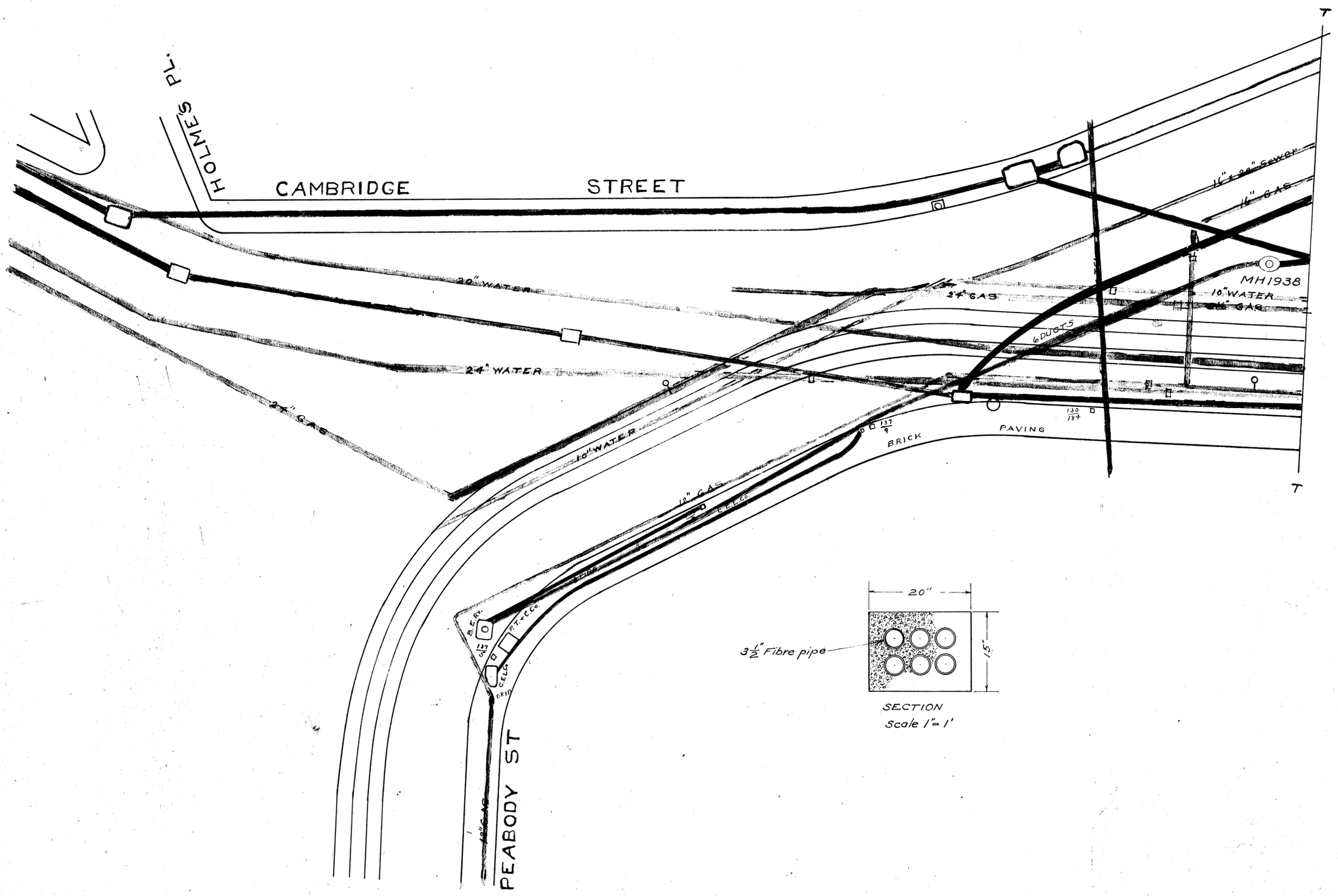
SCALE - 1 IN. = 20 FT.
SECT. - 1 IN. = 1 FT.
DATE - DEC. 1924

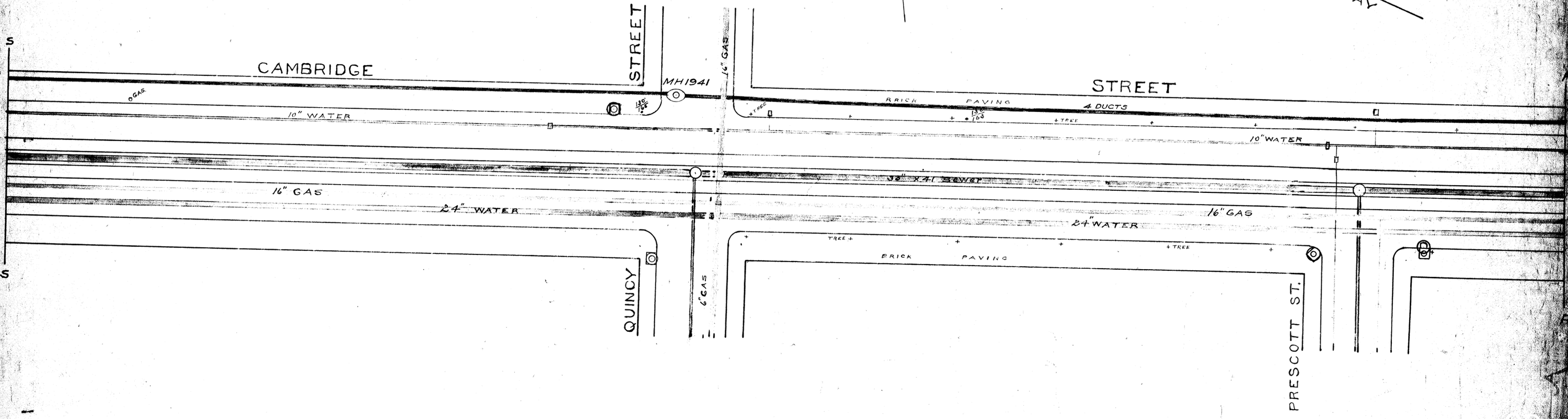
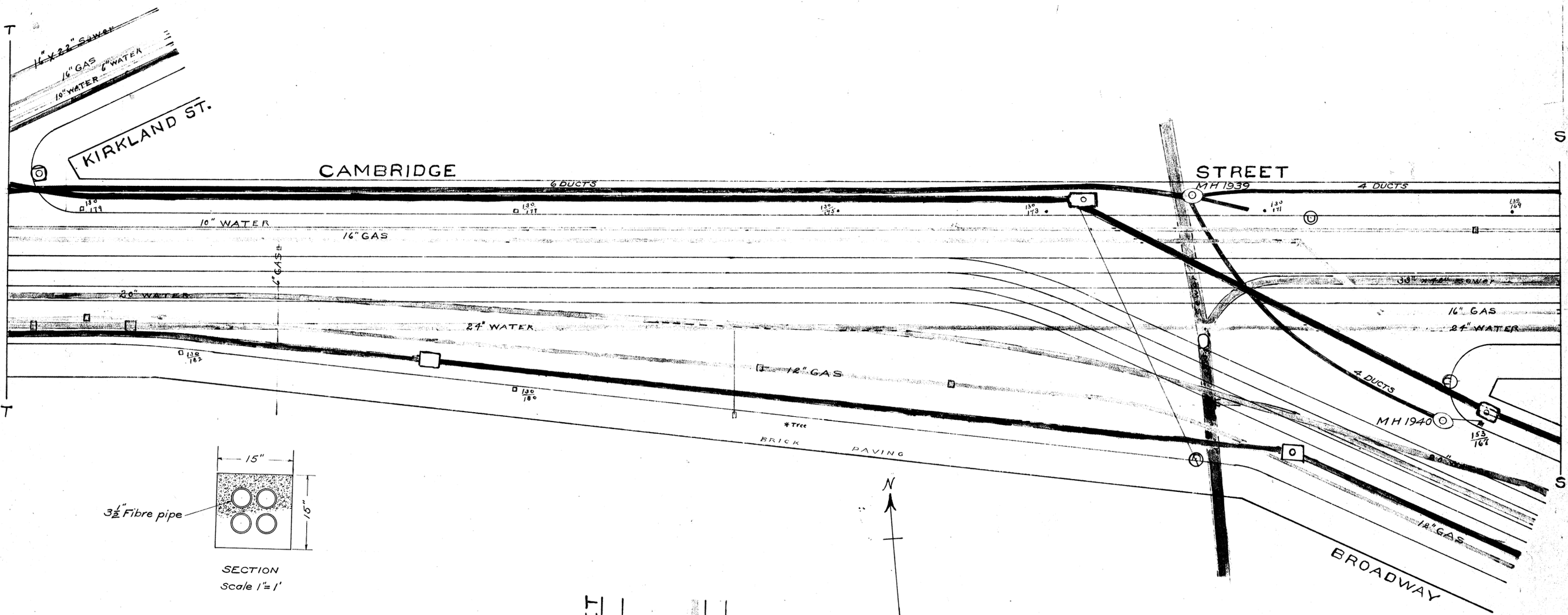
James L. Boyden
SUPT. OF WIRES

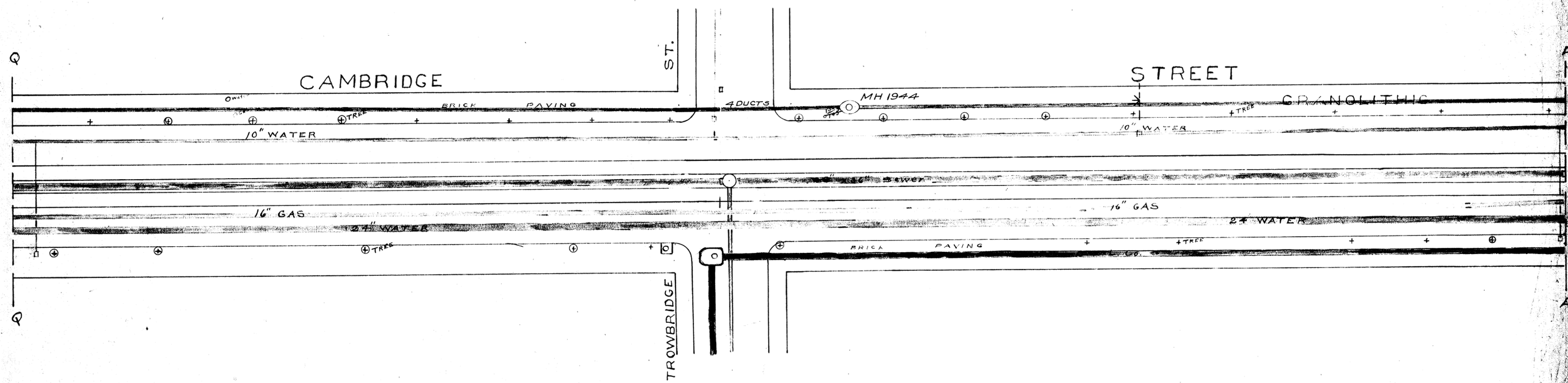
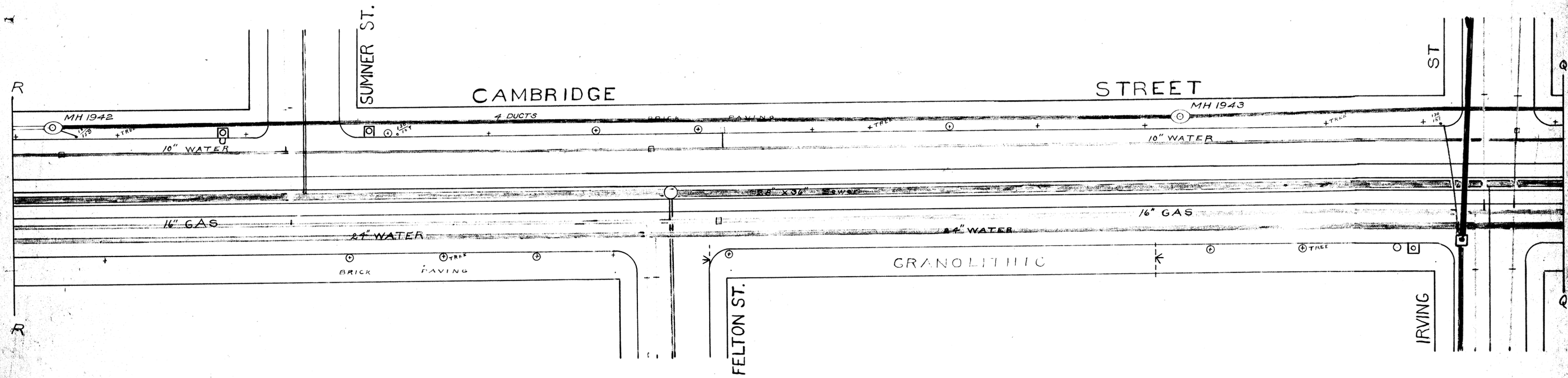
J. Walter Allen
ELECTRICAL ENGINEER

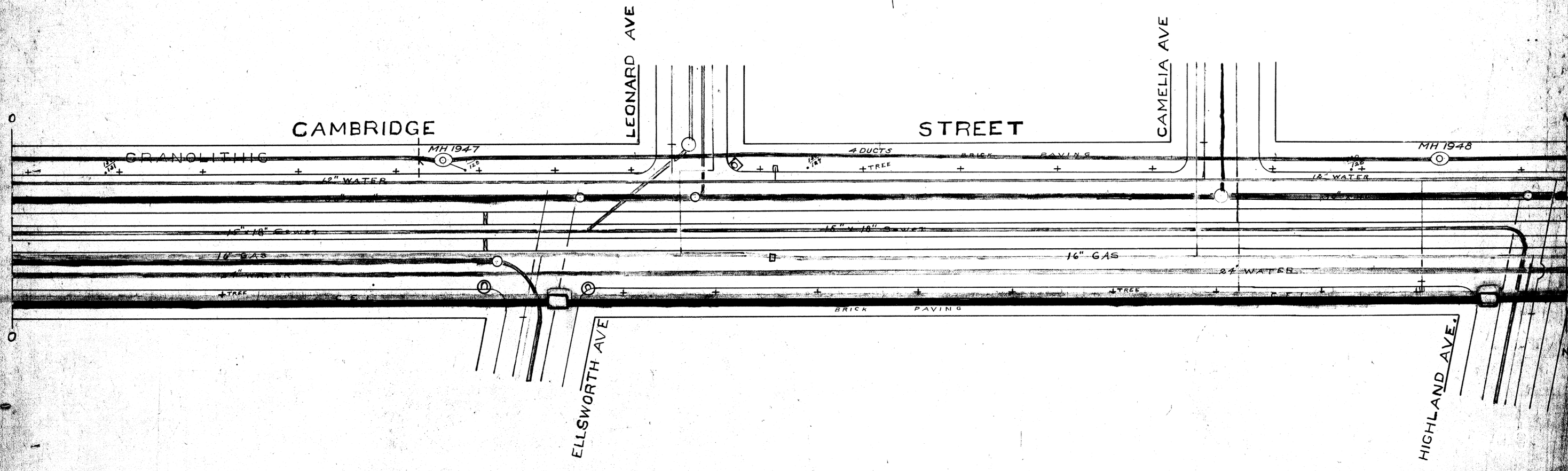
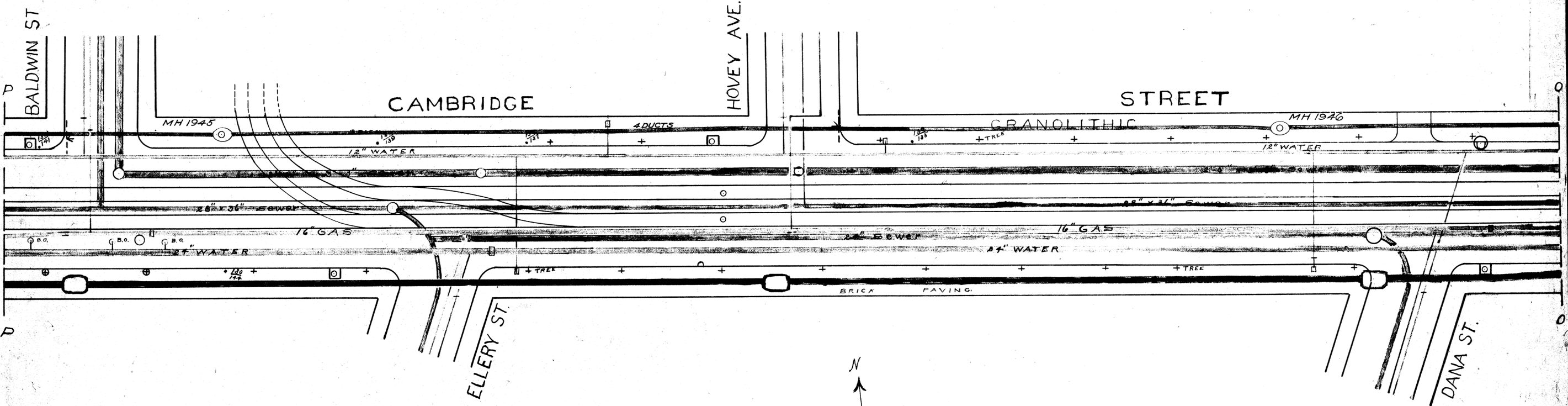
NOTE:-

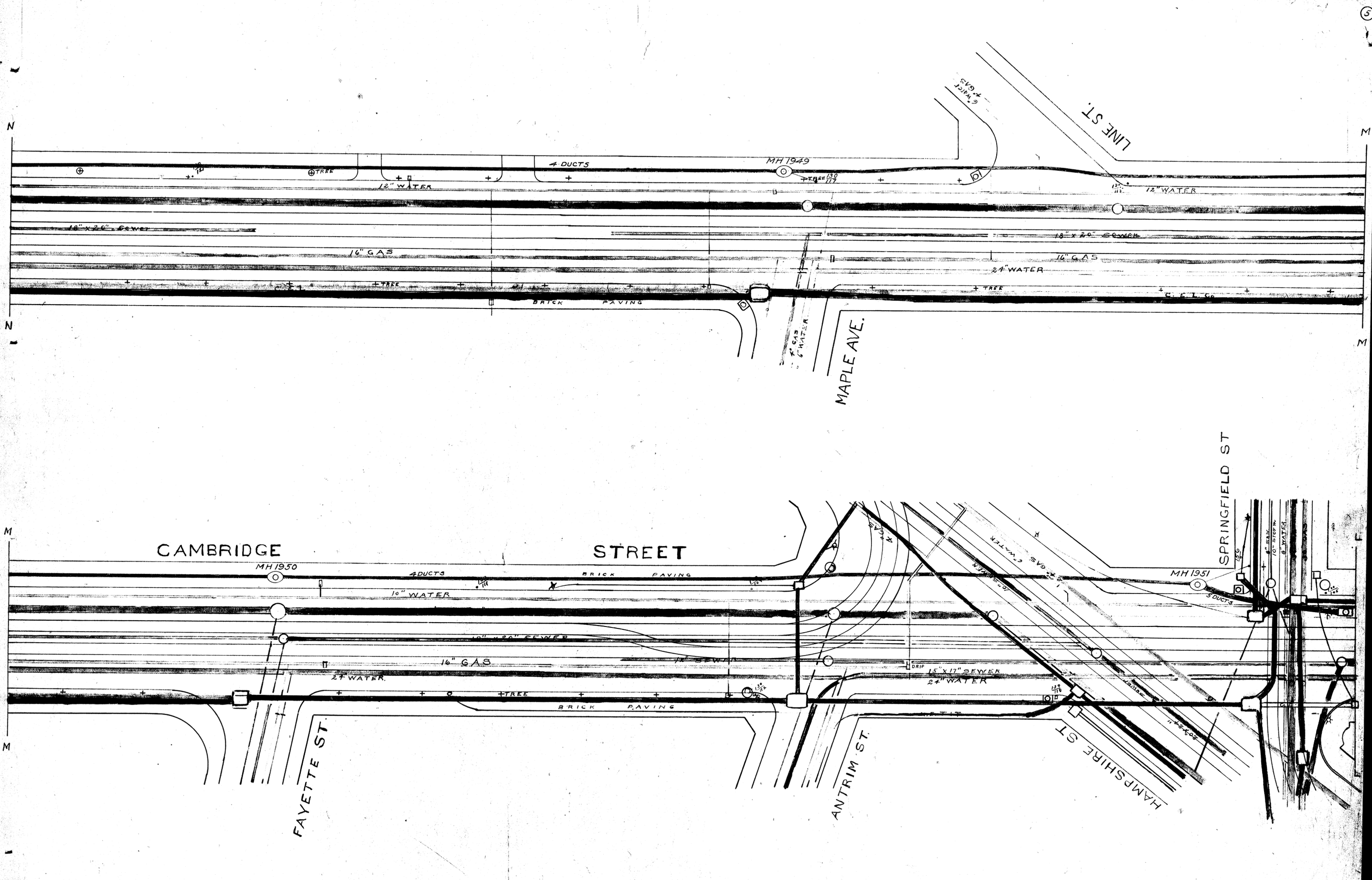
Location of underground structures are from plans and records
and are approximate only.

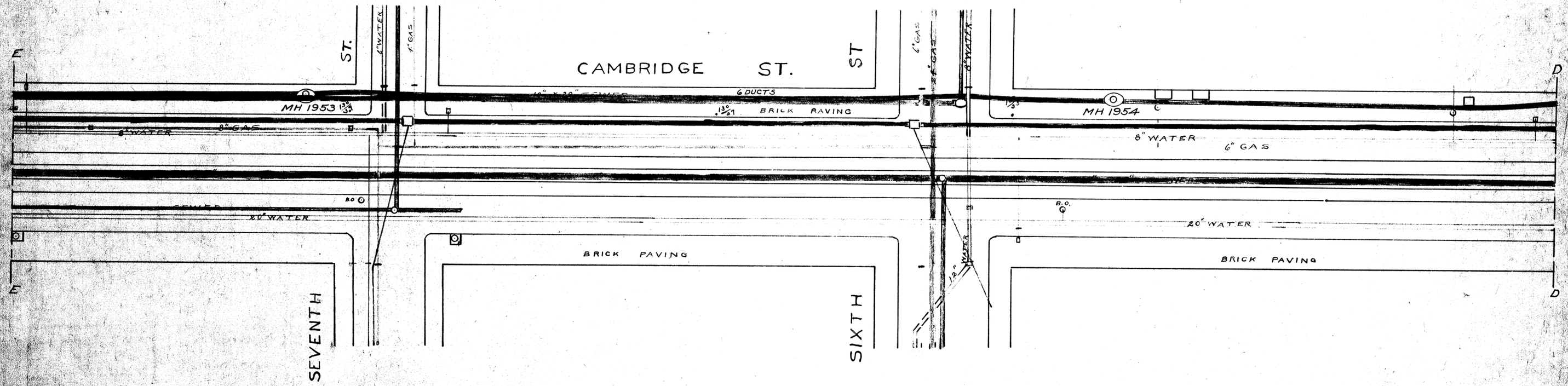
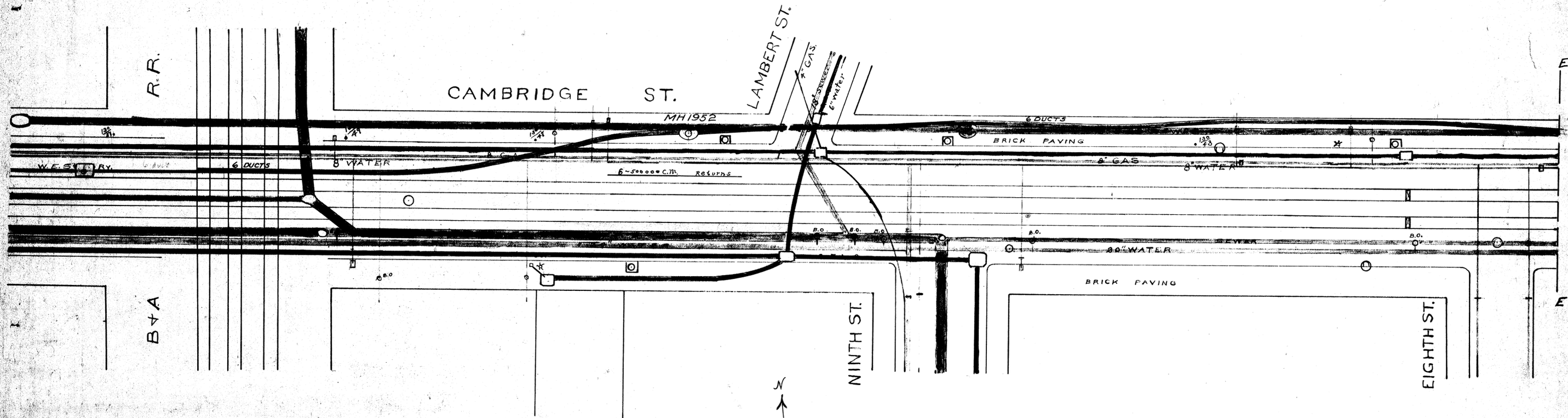


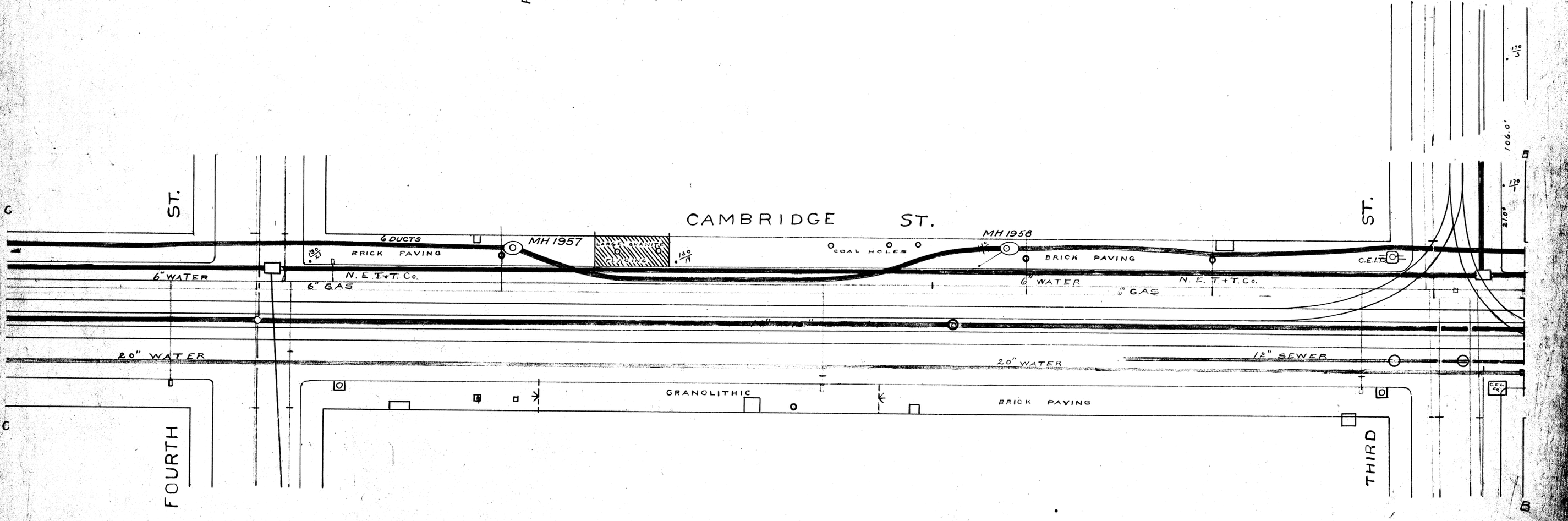
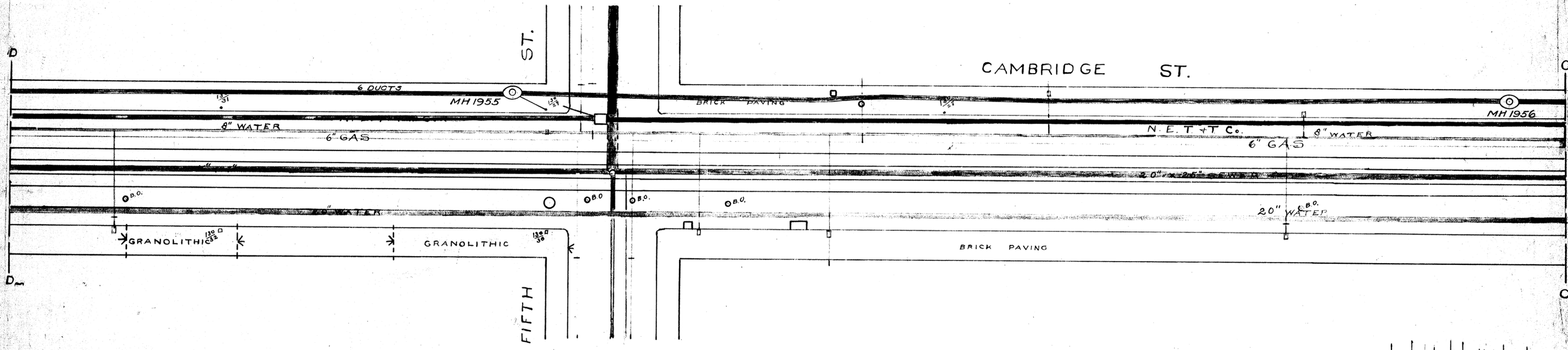












B
ST.

CAMBRIDGE

ST.

ST.

GRANOLITHIC

MH 1959

MH 1960

6" GAS

6" WATER

6 DUCTS

BRICK PAVING

BRICK PAVING

N.E.T.T. Co.

6" GAS

6" WATER

14" & 16" SEWER

12" SEWER

20" WATER

12" SEWER

FOUNTAIN

GRANOLITHIC

BRICK PAVING

THIRD

SECOND

N

CAMBRIDGE

ST.

Viaduct

PASSAGEWAY

MH 1962

15 DUCTS

MH 1961

6 DUCTS

N.E.T.T. Co.

6" GAS

14" & 16" SEWER

12" SEWER

20" WATER

N.E.T.T. Co.

6" GAS

36" SEWER

12" WATER

BRIDGE ST.

FIRST ST.

BRICK PAVING

6509