

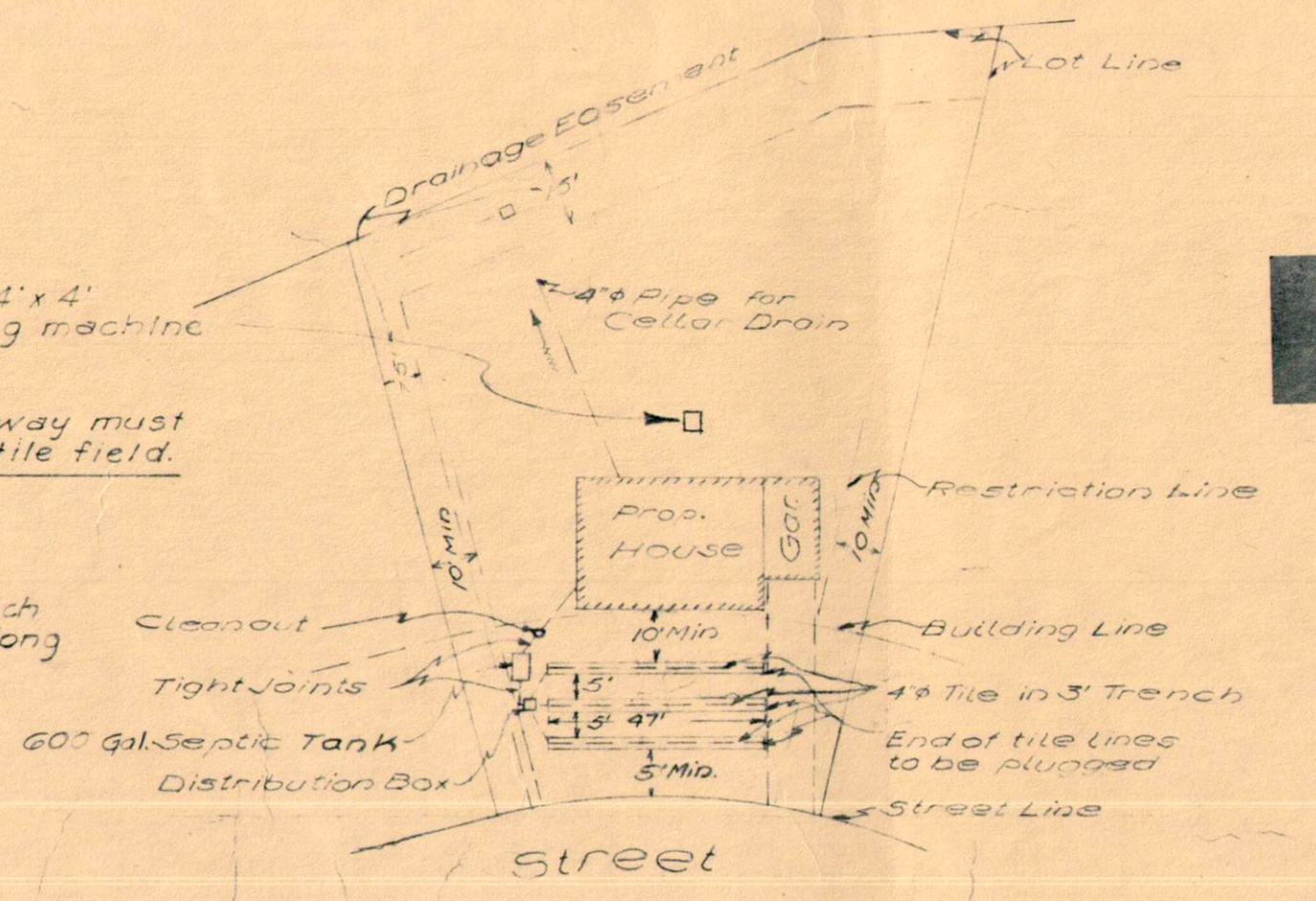
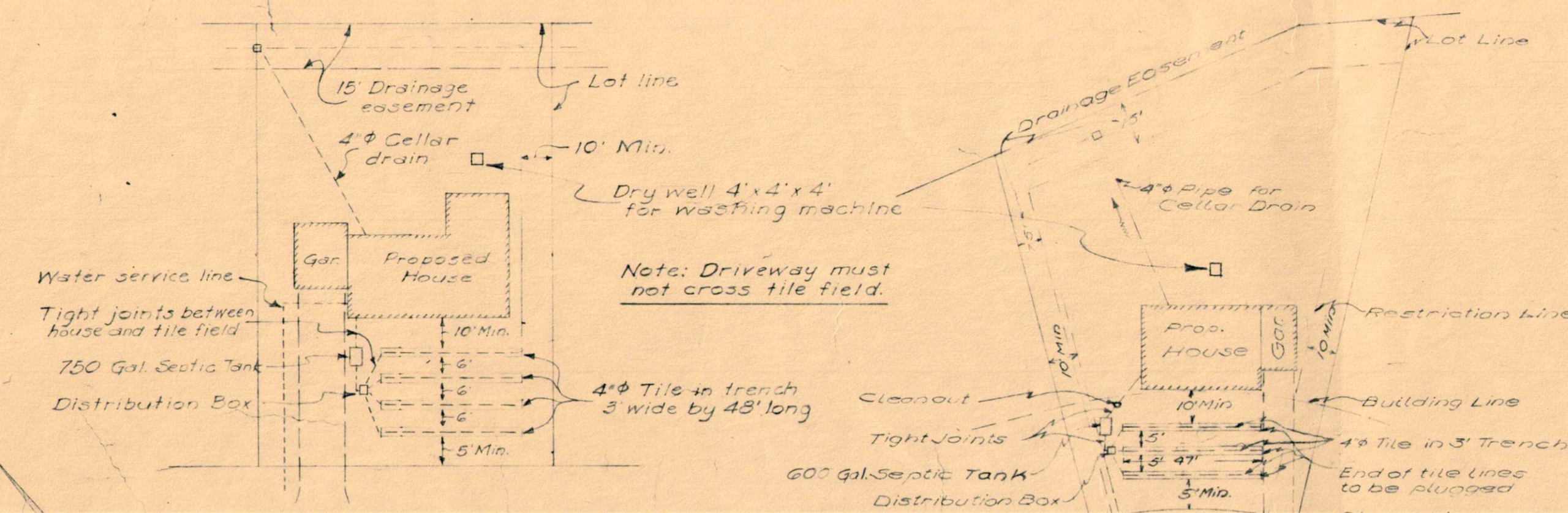
MAP OF PORTION OF WOODS EDGE Section #1-F

PROPERTY OF

H. WEBER BROS., INC.

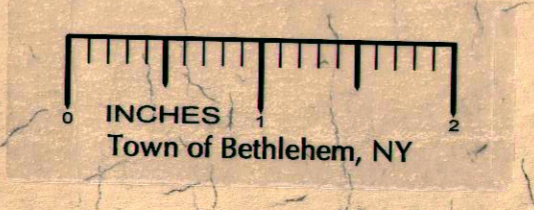
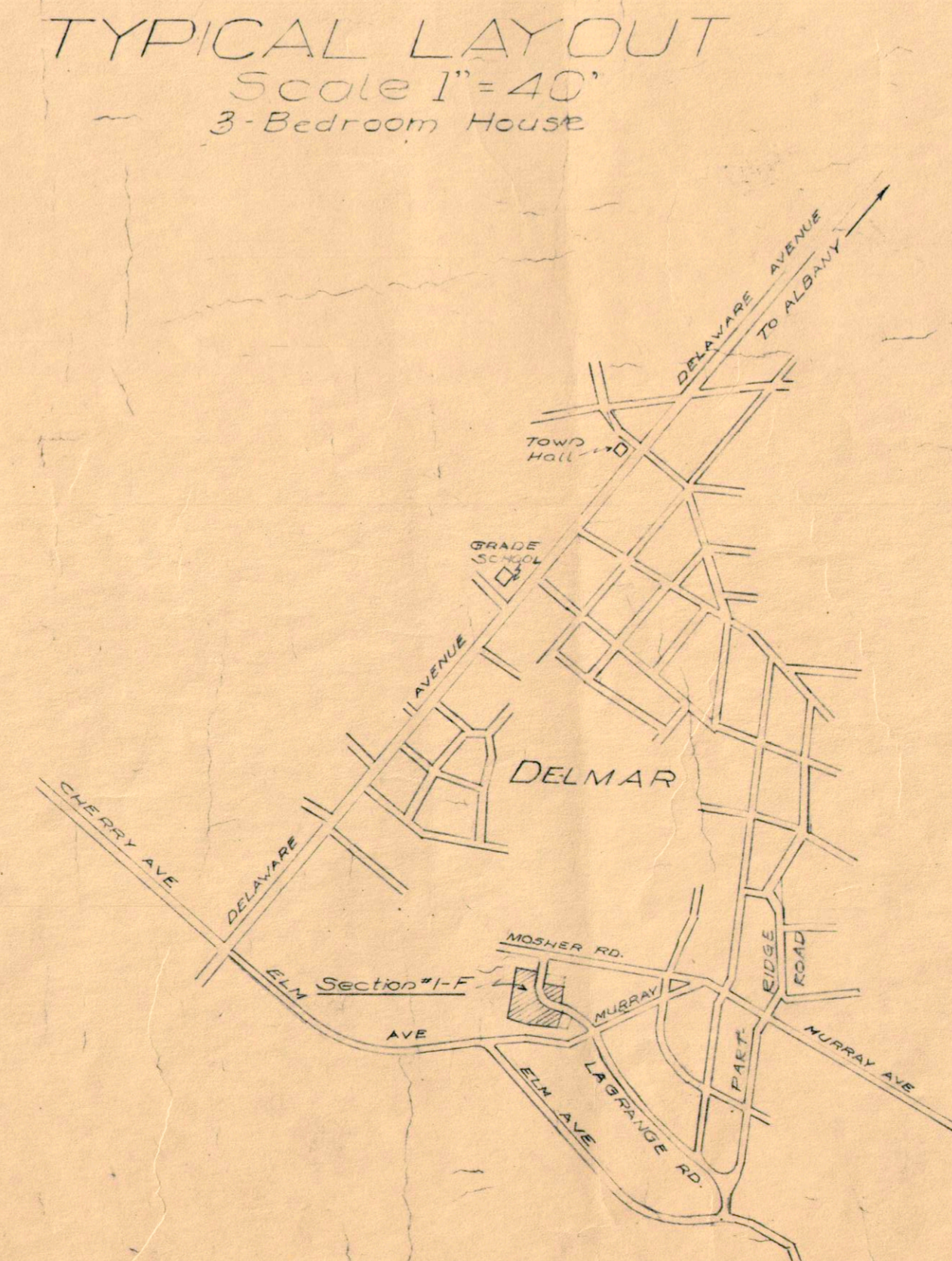
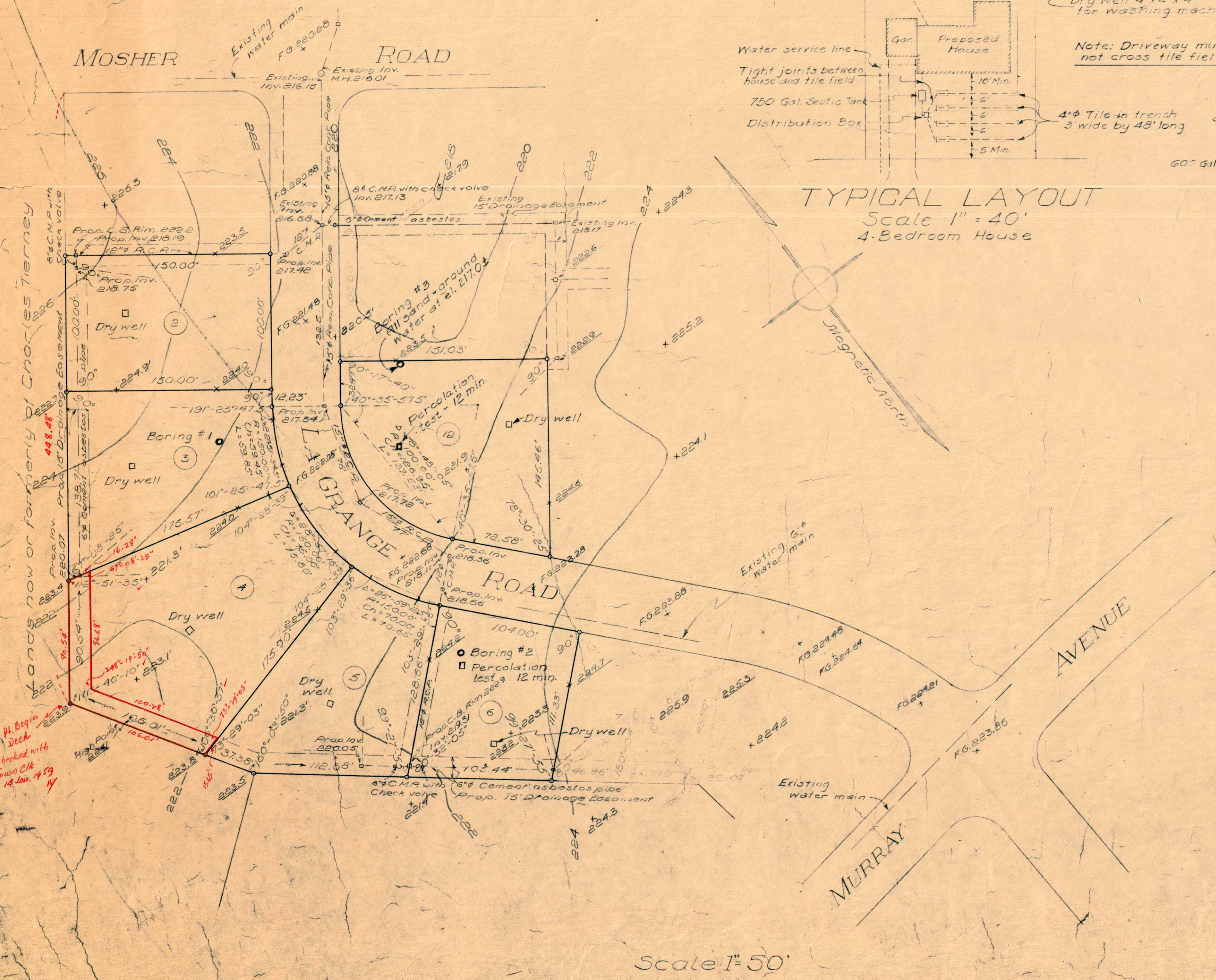
SEPTIC TANK DETAILS and LAYOUT

DELMAR Albany County New York
Scales: as shown Oct. 16, 1958



NOTES

Design of Septic Tank is based upon 3 or 4 living units. Liquid capacity of Septic Tank shall be at least 600 or 750 gallons. If metal tank Commercial Standard # 1773, may be substituted for the concrete tank as shown. Line from house sewer and line between Septic Tank and Distribution Box shall be bell and spigot type vitrified or concrete pipe with water-tight joints. Septic Tank and Disposal Field design basis 20 minute percolation test. Disposal Field shall not be located within 10 feet of dwellings lot lines or large trees. Grades of all tile lines should be strictly adhered to. It is suggested that for most efficient operation of sewage disposal system, any surface drainage be diverted from the disposal area. Elevation refer to U.S.G.S datum Bench Mark is stem of hydrant on easterly side of Partridge Road near Murray Ave. Elev. 219.15'. All tile fields and septic tanks must be placed in front of the lots. If a Garbage Disposal unit is included, capacity of Septic Tank must be increased by 50%. Certifications are original ground. Front of lots were filled in September of 1958. The percolation test and borings were taken in this fill. Discharge from washing machines should be directed to a dry well in the back yard rather than to the Septic Tank.



Portions of
"WOODS EDGE"
Section #1-F
Weber Bros., Inc.,
Septic Tank Details and Layout
Oct. 16, 1958.

Surveyed and Map by
Edward W. Boujelle & Son
Civil Engineers and Surveyors
Delmar, N.Y.
N.Y. State License

1-27-M12-127-2-11