

Individual Sewage disposal system 1000 gal septic tank for a three (3) bedroom house. Design time is 30 min.

Notes: Dwelling to septic tank - 4 in. cast iron pipe with no bends. Slope 1/4 in. per ft. Septic tank distribution box use four (4) inch P.T. or solid fiber pipe laid at a slope of at least 1/8 inch per ft. Trench consist of 4 inch perforated fiber pipe laid at a slope of 1/4 inch per ft. in broken stone or gravel filled trench. Headers 4 inch in P.T. or fiber pipe laid with tight joints at 1/8 inch per ft.

Distances shown on layout are min.

Distribution Box maybe Normark Vault or Fort Miller Style

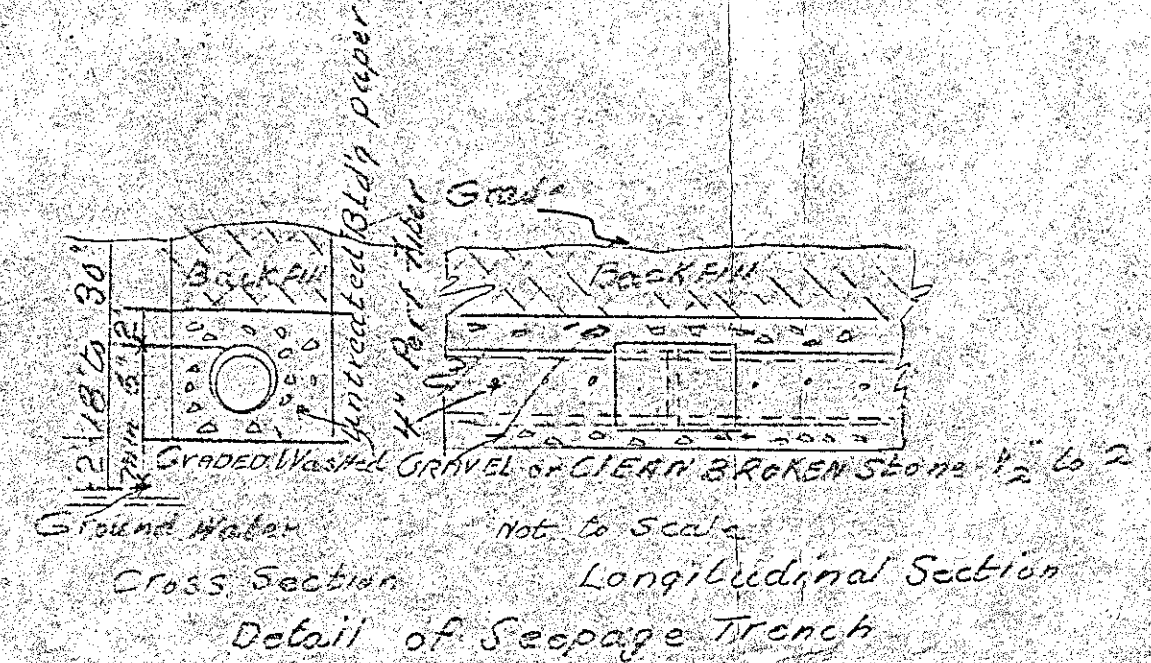
Septic tank may be of concrete of approved design or Commercial standard - C.S. 157-51 - metal tank

Width of trench 36"

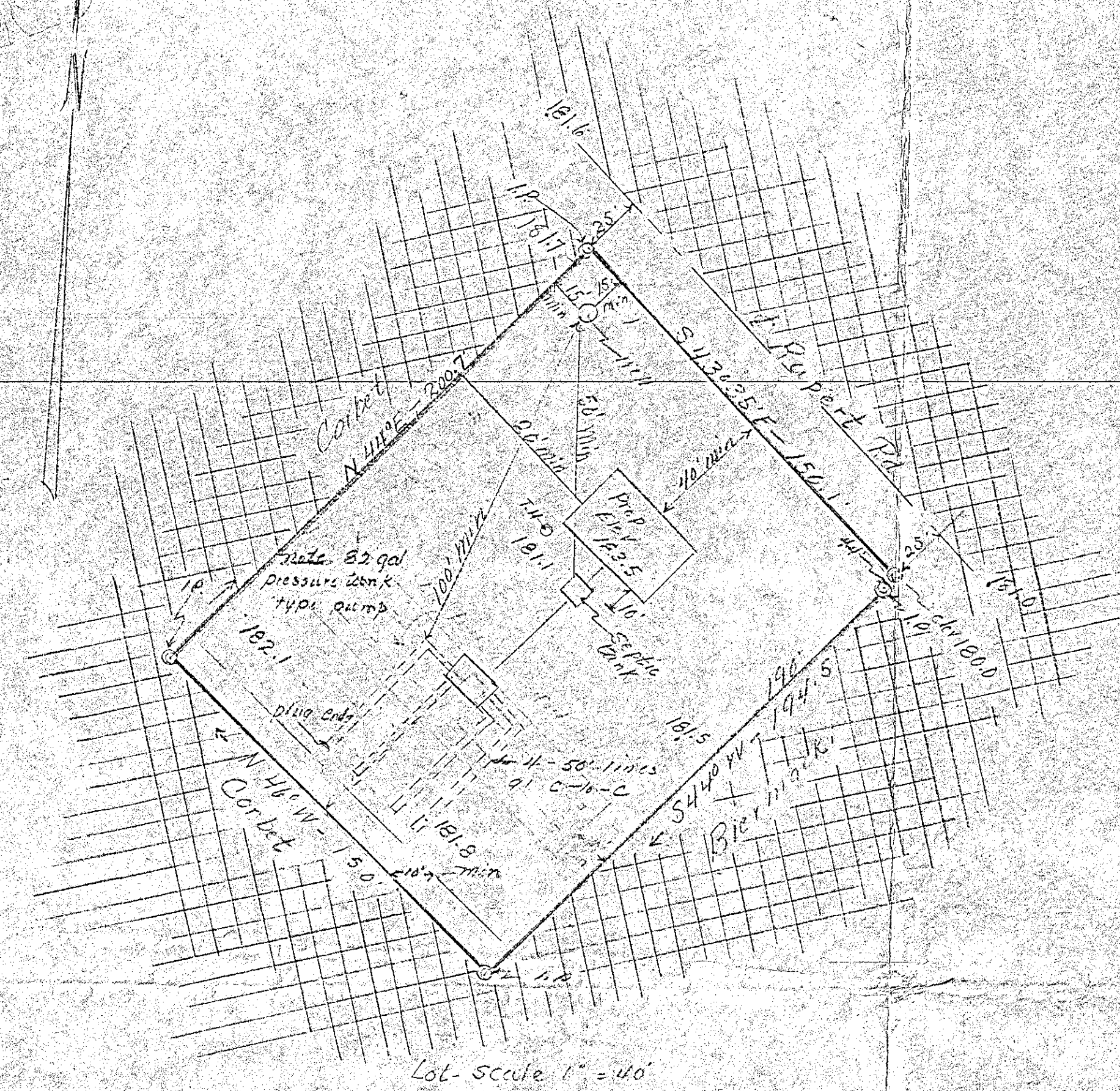
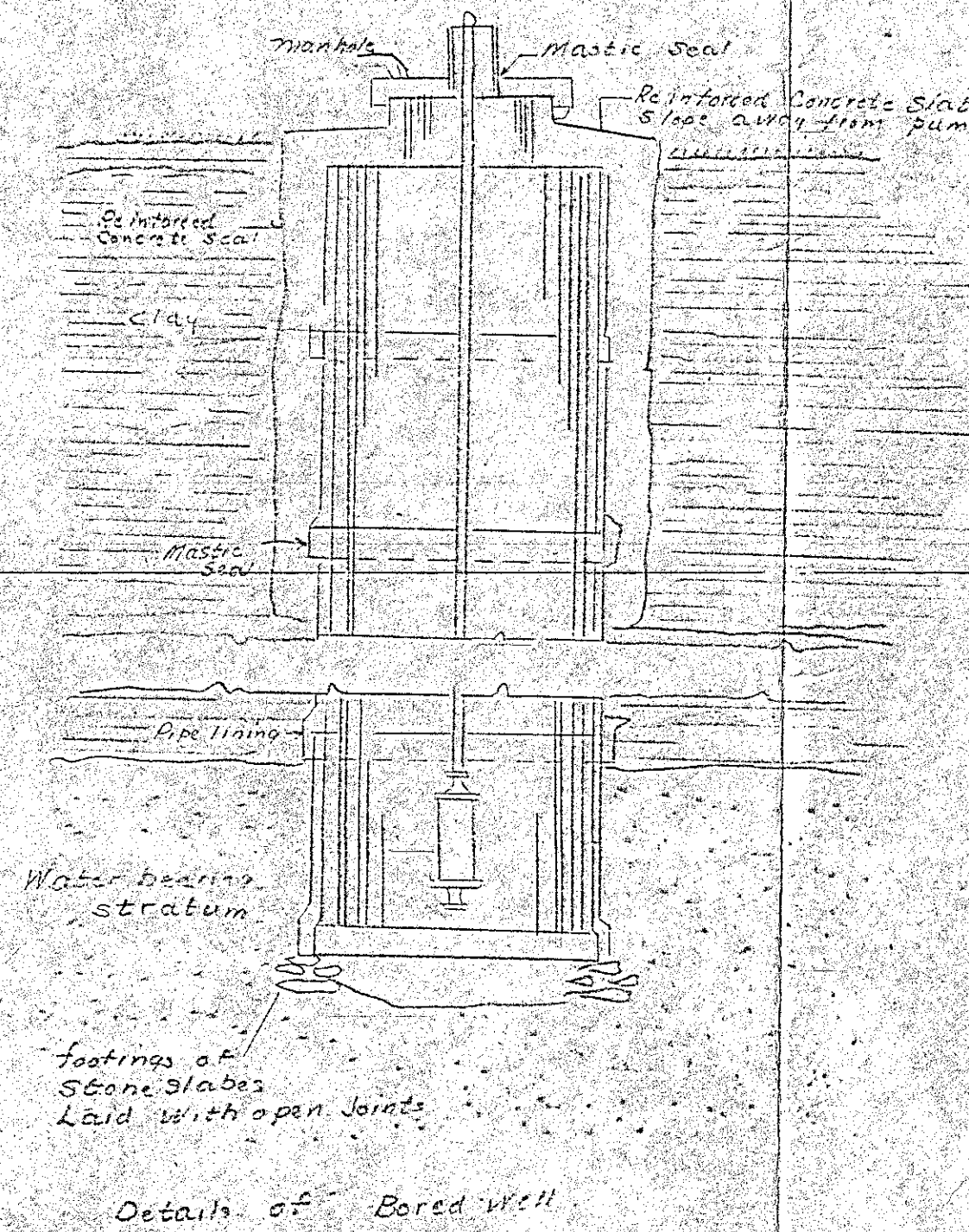
Distance of center line to center line of ft.

Number of trenches 2

Length of each trench 50 ft



note 82 gal. pressure tank type pump

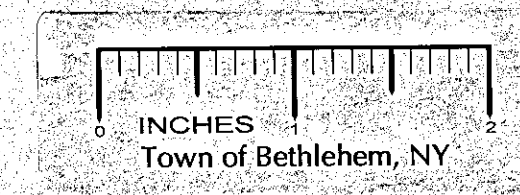
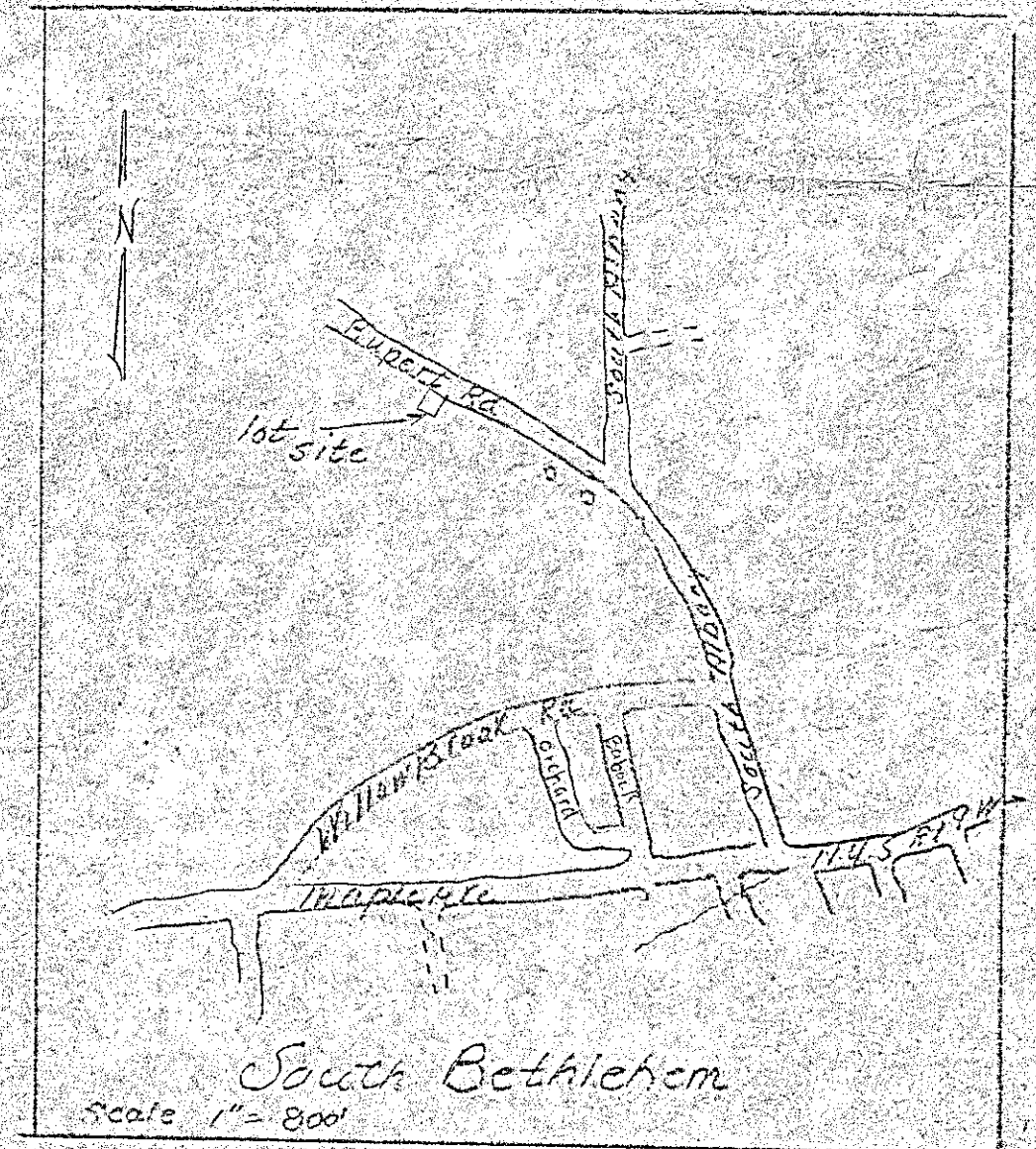


ALBANY COUNTY DEPARTMENT OF HEALTH

This is to certify that the proposed arrangements for water supply and sewerage for Victor Pape Single Lot Subdivision are approved subject to the conditions listed in letter of this date, and in accordance with Article X of the Albany County Sanitary Code. Consent is hereby given for the filing of this map in the Office of the Albany County Clerk.

By Stefan J. Pape Commissioner of Health

By Dir. Div. Environmental Health Services



PLANNING BOARD
TOWN OF BETHLEHEM
ALBANY COUNTY, NEW YORK

This plat APPROVED subject to such conditions as are stated in Planning Board Certificate of Approval No. 138, dated Aug 10, 1971.

By Richard A. Allen
Title Chairman
Date Aug 11, 1971

Victor Pape Single Lot Subdivision
Rupert Road
Town of Bethlehem, Albany Co. N.Y.

made by C. B. Carr P.E. & L.S. 1966
scale 1" = 50' R.B. Slingerlands M.Y.
drawings revised Aug 2, 1971
C.B. Carr L.S. & P.E. 1966

July 13, 1971

