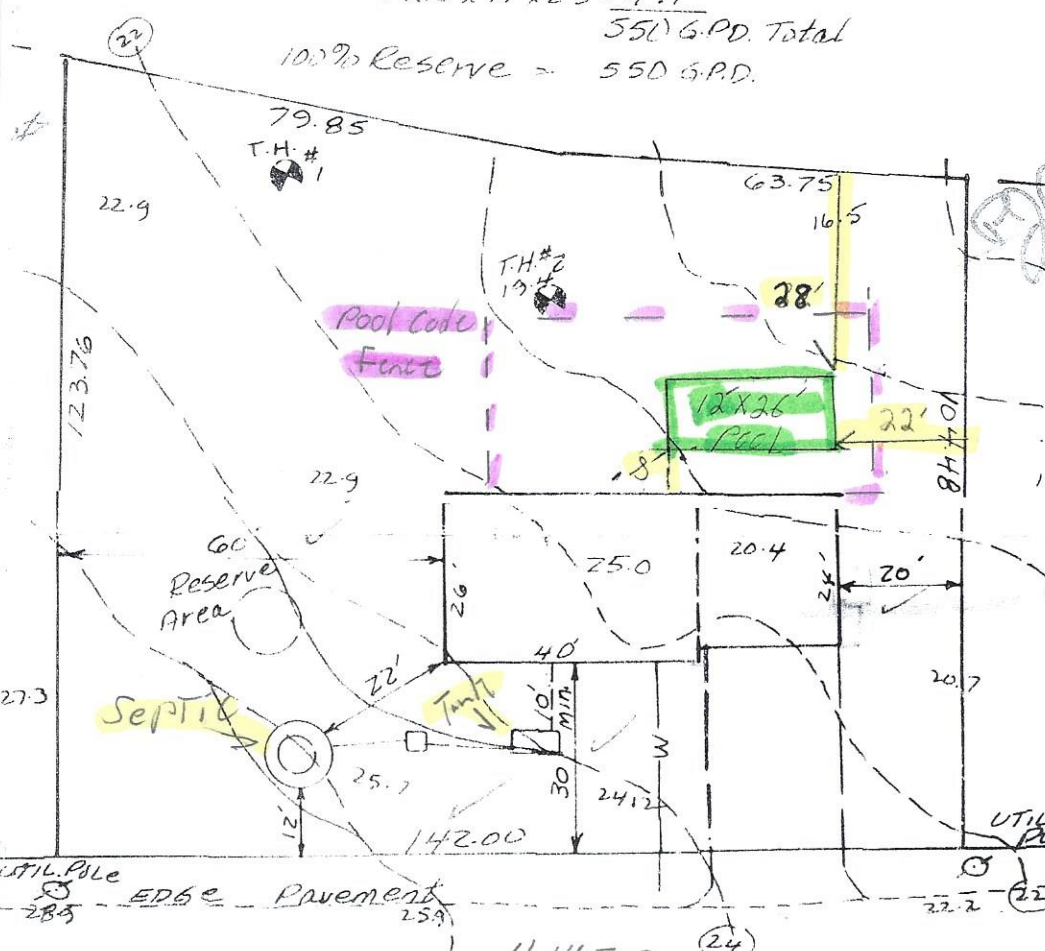


$420 \times 1.5 = 630$ Gallons Cap-Required
 Provided: min. 1000 Gallon
 Facility: required - 420 G.P.D.
 Provided: Bottom area: $5^2 \times \pi \times 1 = 79$
 Sidewall area: $6 \times 10 \times \pi \times 2.5 = 471$

The use of a garbage grinder is not allowed with this design.
 Town water is available within this subdivision.



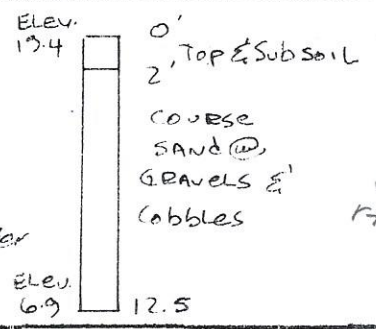
Champagne 3/27/89
 TOWN OF HARWICH
 Existing on tour
 Proposed on tour

TOWN OF HARWICH
 Zone D
 Con. Com. NA
 Planning Bd. 4/16/89 Alton Walker
 Appeals Bd. NA
 Arch. R. Bd. NA
 Site Cov. 25% - All 15%
 Site Plan R. NA
 Area Req. 10,000 4-100' min
 Flood Zone C

16 SAMOSET ROAD.
 Harwich MA # 2

TEST HOLE DATA

Soil Test holes: Performed by:
 Wm. Doubleday (Moran Engr.)
 Witnessed by: J.L. Schnitzer - B.D.H.
Percolation Test:
 Ground absorbed 24 gallons of water
 in 9 min, 12 sec. Use design rate
 2 mln./in.

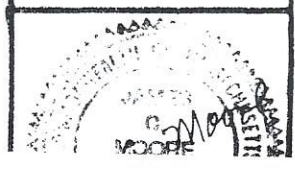


Soil Tests conducted
 on November 16, 1988
 Setbacks 7' - 25' ?
 side - 10'
 rear - 10'
 SETBACKS
 7' 5' 20' ?

MORAN ENGINEERING, INC.
 941 MAIN STREET, SO. HARWICH, MA 02661



TOWN OF HARWICH
 SITE & SEWAGE DISPOSAL PLAN
 FOR



3-4-89
 HAD