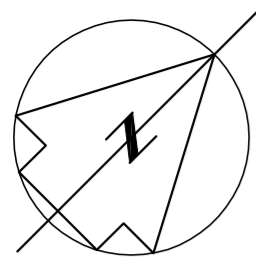


# PLOT PLAN

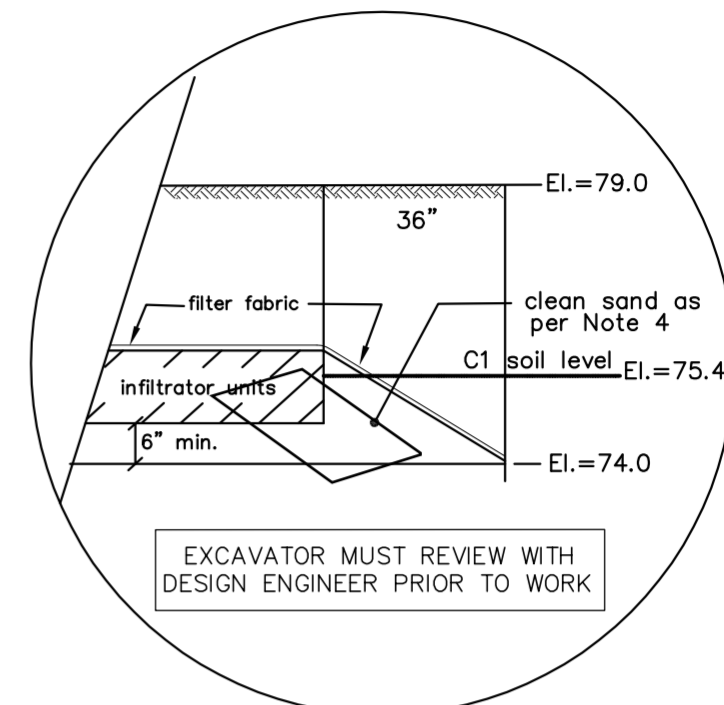
SCALE: 1" = 30'  
 ASR. PARCEL NO. 21-13.2  
 LOT AREA = 4.78± Ac.



## NOTES

(cont.)

17. Based upon the plan "Ground-Water Hydrology of Martha's Vineyard by David F. Delaney 1980", the separation between the bottom of this proposed leaching facility and the water table is approximately 60 feet.
18. The existing soil conditions, shown in the soil data below, will provide an adequate stable base for the proposed septic tank, if that base is left undisturbed or is mechanically compacted. No additional stone is required to meet the intent of Section 15.228(1) of Title 5 Regulations.
19. All system units shall be marked with magnetic marking tape, as per Section 15.221(12) of Title 5 Regulations.

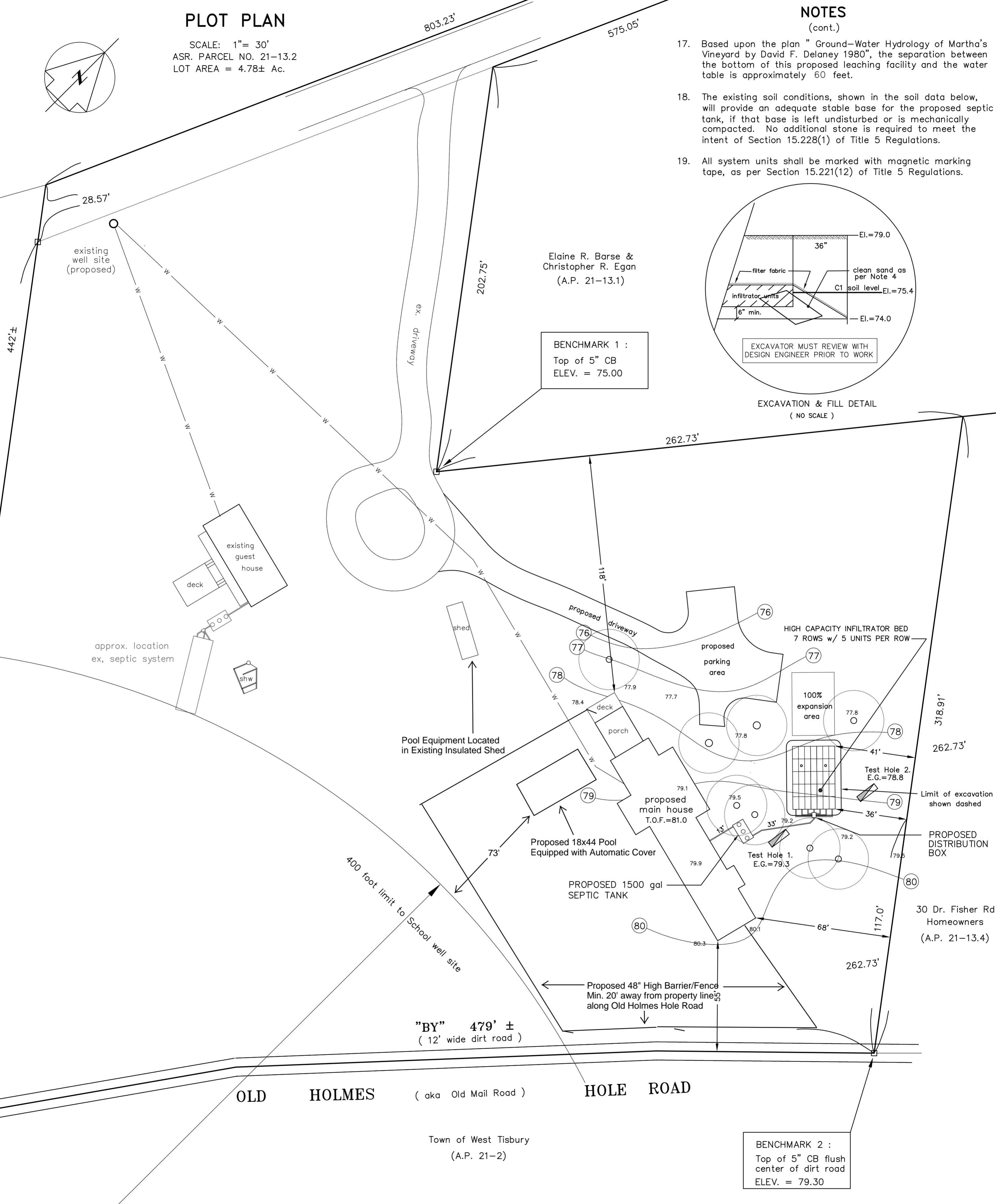


EXCAVATION & FILL DETAIL  
(NO SCALE)

Elaine R. Barse &  
 Christopher R. Egan  
 (A.P. 21-13.1)

BENCHMARK 1 :  
 Top of 5" CB  
 ELEV. = 75.00

BENCHMARK 2 :  
 Top of 5" CB flush  
 center of dirt road  
 ELEV. = 79.30



## LEGEND

- |                                   |                                       |                                    |                       |                                   |
|-----------------------------------|---------------------------------------|------------------------------------|-----------------------|-----------------------------------|
| XX.X .....EXISTING SPOT ELEVATION | FG= XX.X .....PROPOSED FINISHED GRADE | — W — .....WATER SERVICE LINE      | ■ ..... CATCH BASIN   | PVC ..... POLYVINYL CHLORIDE PIPE |
| — XX.X — .....EXISTING CONTOUR    | — (XX.X) — .....PROPOSED CONTOUR      | — E/T — .....UNDERGROUND ELEC/TELE | □ .....CONCRETE BOUND | ▭ .....TEST HOLE LOCATION         |