

INDICATE NORTH. NAME ADJOINING ROADWAY AS BASE LINE.

*Penn Ship P.*

PERMIT CARD OK

SEPTIC TANK, LEVEL OK CLEANOUTS OK

DISTRIBUTION BOX, LEVEL \_\_\_\_\_

TILE FIELD, DEPTH 10 FT. TRENCH WIDTH 2 FT.

GRAVEL DEPTH 5 1/4 IN. TOTAL LENGTH 50 FT.

NUMBER OF TRENCHES \_\_\_\_\_ TOTAL BOTTOM AREA 100

SEEPAGE PITS, INSIDE DIAMETER \_\_\_\_\_ FT. DEPTH BELOW-INLET \_\_\_\_\_ FT.

ABSORBENT AREA 600 SQ. FT. *in trench*

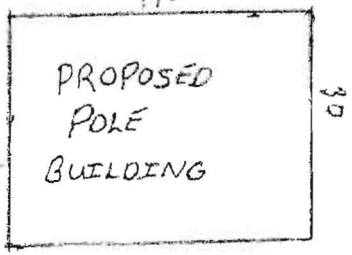
REMARKS 10/25/72 OK to put gravel in trench - install cleanout pipe on tank to grade level - install all pipe. Then call for final inspection - job is complete. OK

11/10/72 - no cleanout yet - house not connected to trench tank & trench not connected to trench

DATE SYSTEM APPROVED 11/13/72 INSPECTOR DW Monaghan

18795 PENN SHOP RD  
MT. AIRY MD

1-29-03  
PROPOSED  
SITE  
OK  
No well/septic  
ISSUES  
RN



PROPOSED  
POLE  
BUILDING

40

30

25

18790 Penn Shop

101111 51111 110-

146'

600'

600'

