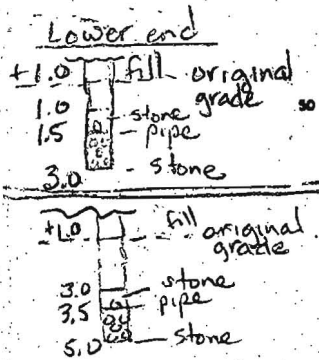
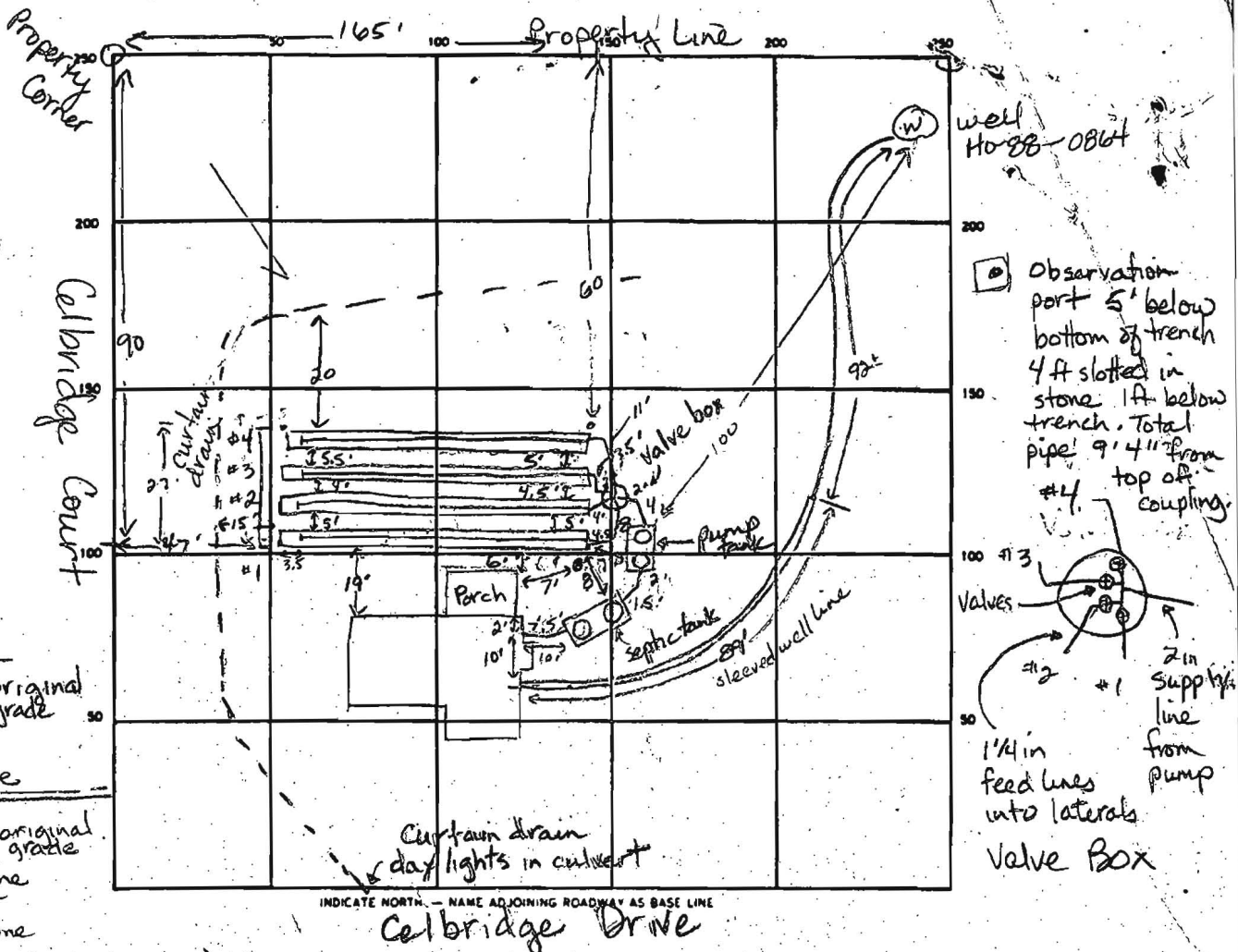


NEIGHBORS SEPTIC



Upper end (To be cut 2 ± ft)

SEPTIC TANK LEVEL 1500 gal pump tank 1000 gal CLEANOUTS 4 manholes (2/tank) va
 DISTRIBUTION BOX LEVEL Value box set so upper trenches #4 & 3 run first, #2 & 1 closed
 DRAIN FIELD/TILE FIELD DEPTH 3' to 5' FT TRENCH WIDTH 3 FT INLET DEPTH 1.5 to 3.5 FT 1 ft of fill at lower end of bed.
 EFFECTIVE GRAVEL DEPTH 1.5 FT TOTAL LENGTH 102 102 102 102 * 90' pipe in each trench
 NUMBER OF TRENCHES 4 ONE SIDEWALL/BOTTOM AREA 306 306 306 306 FT 1 ft ± fill at upper end of bed.
 DRYWELL INSIDE DIAMETER #1 2 #3 4 EFFECTIVE DEPTH BELOW INLET _____ FT.
 ABSORBENT AREA 62 617 SQ. FT.

REMARKS 7-20-90 Issued stop work order. House location not per plans. JEN 11:50 am
 7-30-90 OK to set tank & pump pit. JEN 7-31-90 OK to lay filter cloth over trench #1, Leave ends open. JEN. 8-1-90 OK to add stone and pipe to trench #2, leave ends open. JEN. 8-2-90 OK to cover trenches #1 & 2 JEN. 8-3-90 OK to cover trench #3. JEN 8-3-90 OK to cover all work. Pumps need to be tested to prove working order. JEN 8/31/90 Pump float OK / alarm float OK other alarm float not operating. Bldg to investigate & CALL
 DATE SYSTEM APPROVED 8/31/90 INSPECTOR M. Riskin