

24
 24
 176
 88
 103
 R.15
 2.4
 60
 20
 88-1081

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE

Fawn Run Court

SEPTIC TANK LEVEL 1500 gal CLEANOUTS 1 on septic tank

DISTRIBUTION BOX LEVEL OK - BAFFLE IN

DRAIN FIELD/TILE FIELD. DEPTH 8.0 8.0 FT. TRENCH WIDTH 2.0 FT. INLET DEPTH 3 1/2 FT.

EFFECTIVE GRAVEL DEPTH 5 5 FT. TOTAL LENGTH 83 75 FT.

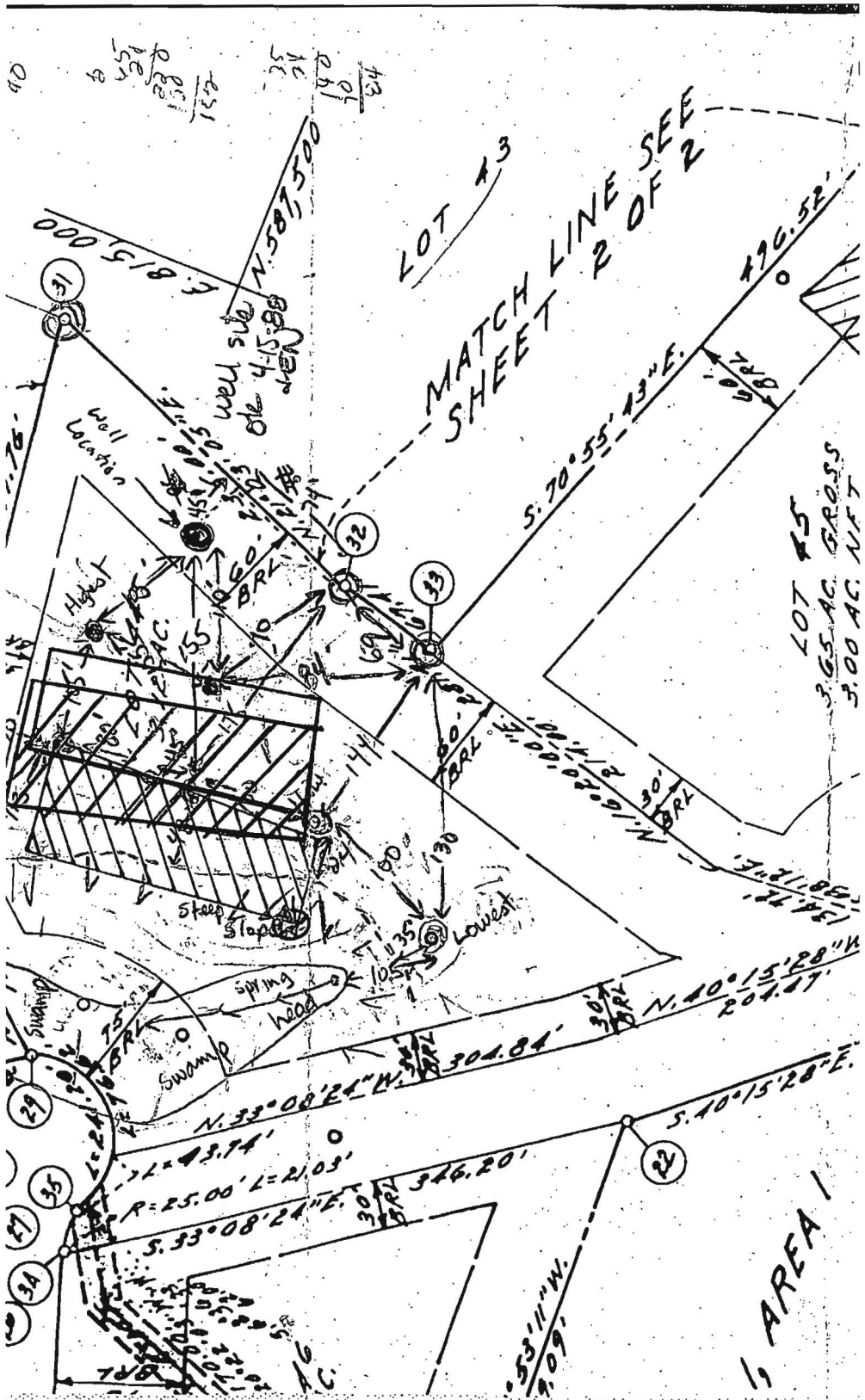
NUMBER OF TRENCHES 2 ONE SIDEWALL/BOTTOM AREA 415 375 SQ. FT.

DRYWELL INSIDE DIAMETER _____ FT. EFFECTIVE DEPTH BELOW INLET _____ FT.

ABSORBENT AREA 790 SQ. FT.

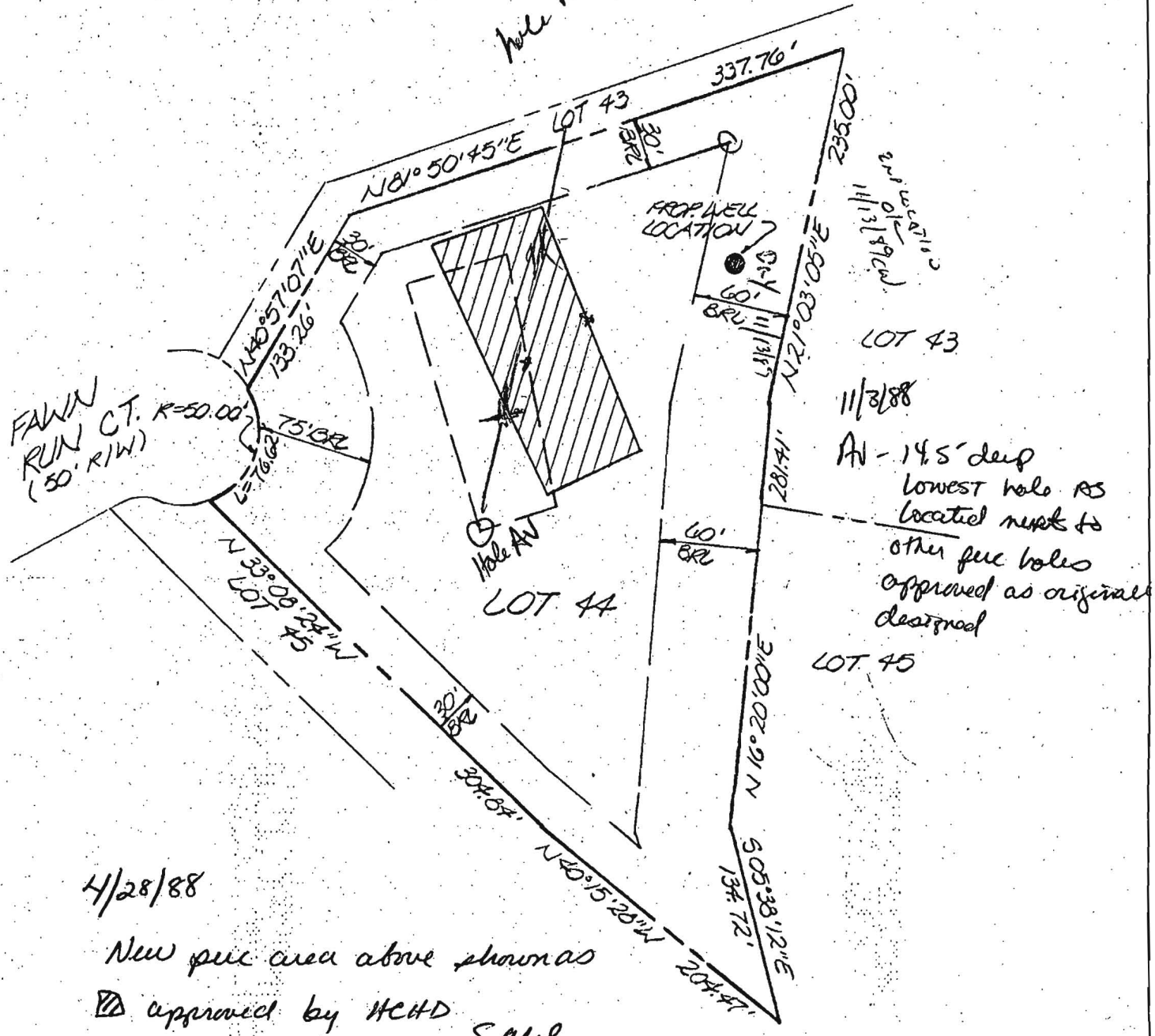
REMARKS 9-24-90 OK to stone trench #2, add pipe & paper. Leave open to inlet for inspection. Line up last 30 ft of trench #2 along contour. DEAL
9/25/90 #1 OK TO STONE BOTH TRENCHES MR
9/25/90 #2 EQUIP FAILURE - NOTHING DONE MR
9/26/90 OK TO COVER WHEN READY MR

DATE SYSTEM APPROVED 9/26/90 INSPECTOR M. Ripstein



7/20/88
 Richard Dimon
 TO school a.
 price to adjacent
 fields to original locati
 hole to be min 15-16' deep

4



4/28/88
 New piec area above shown as
 approved by HCHD
 S. Abel

TITLE:	PERCOLATION TEST EXHIBIT
PROJECT:	TRIADELPHIA WOODS-SECT. 1, AREA 1
LOCATION:	3 RD ELECTION DISTRICT HOWARD CO MD

boender associates
 inc.
 consulting engineers
 land surveyors