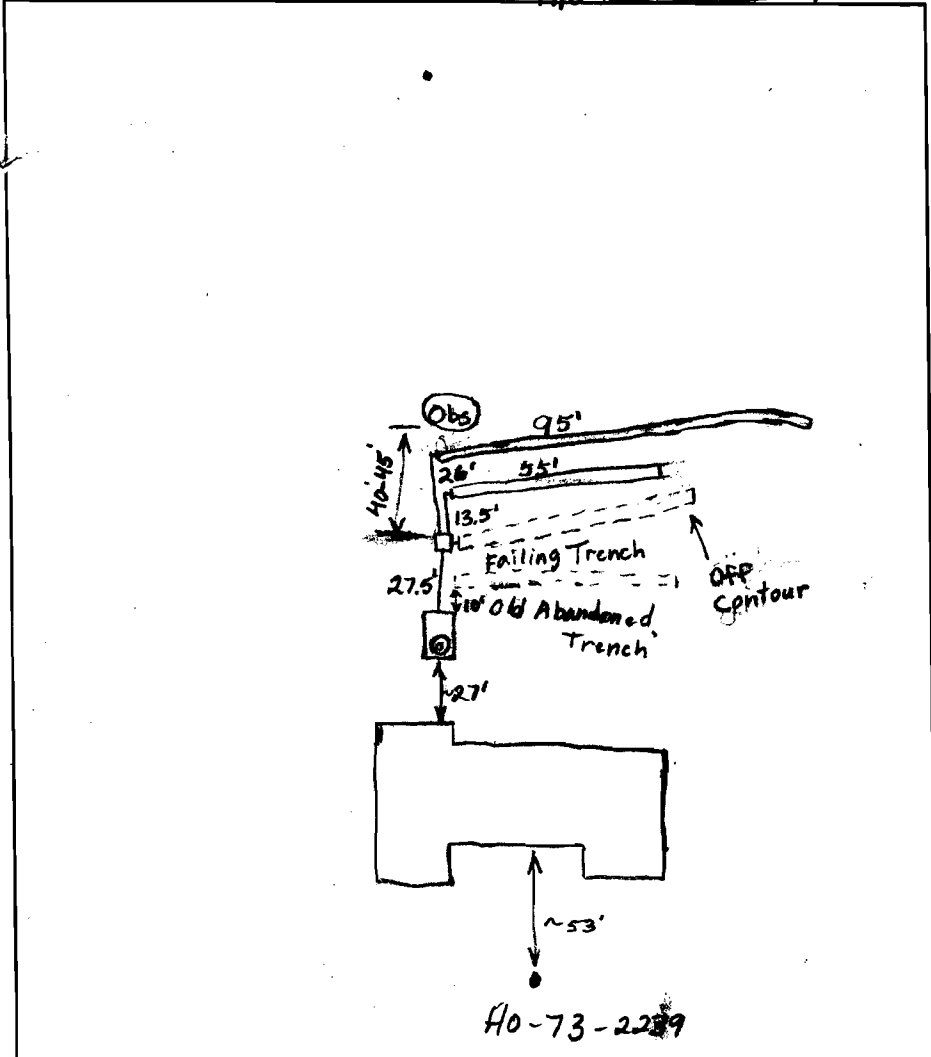


Observation
 Red Br
 Cl Loam
 Light Br
 Si Loam
 ~ 10% Rock

NOT TO SCALE

3'
 14.5'



TRENCH DATA

TRENCH WIDTH 2'

TRENCH INLET DEPTH 4'

TRENCH BOTTOM DEPTH 9'

DEPTH OF STONE 5'

NUMBER OF TRENCHES 2

TOTAL TRENCH LENGTH 150'

ABSORBENT AREA 750 sq. ft.

DISTRIBUTION BOX LEVEL OK

BAFFLE IN DISTRIBUTION BOX Yes

SEPTIC TANK DATA

SEPTIC TANK ^{1250?} concrete GALLONS

MANHOLE RISER Yes

6 INCH INSPECTION PORT No

PUMP CHAMBER DATA N/A

~~PUMP CHAMBER GALLONS _____~~

~~MANHOLE RISER _____~~

~~ALARM _____~~

~~PUMP PERFORMANCE TEST _____~~

Allnut Lane

PRE-CONSTRUCTION INSPECTION: _____

INSPECTION COMMENTS: 1/25/01 Existing trench is failing and off contour. Installed two trenches slightly off contour downhill of failing trench to conserve area. Contractor to install a 6" cleanout on top of buried manhole cover to facilitate access. O.K. to cover. (BB)

INSPECTOR B. Baber DATE SYSTEM APPROVED 1/25/01