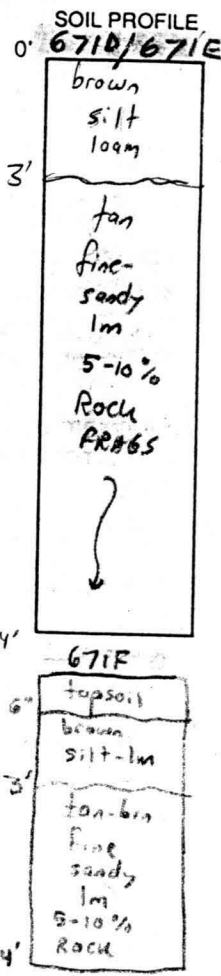
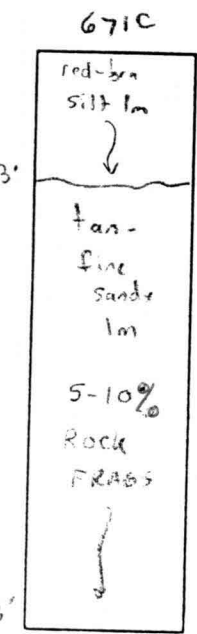
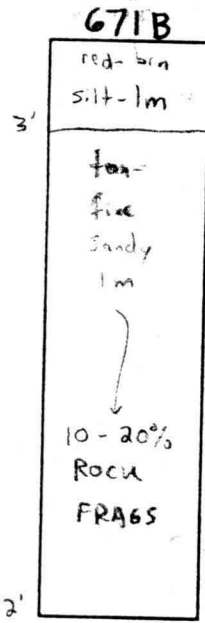
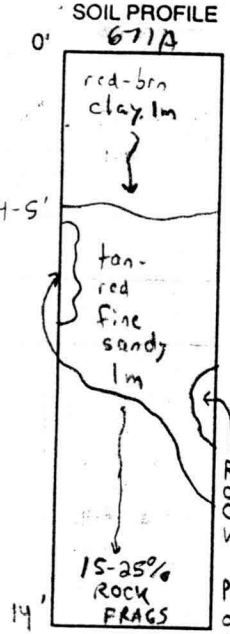


INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.



DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
2/8/02	671A	6'T / 14'V	12:21pm	12:24pm	12:24pm	12:32pm	8min	OK
	671B	12'V	VISUAL	OK	SEE	SOIL PROFILE)		OK
	671C	6'T / 13'V	12:35pm	12:49pm	12:49pm	12:59pm	10min	OK
	671D	6'T / 14'V	12:52pm	12:59pm	12:59pm	1:14pm	15min	OK
	671E	14'V	VISUAL	OK	SEE	SOIL PROFILE)		OK
2/3/02	671F	6'T / 14'V	1:19pm	1:21pm	1:21pm	1:26pm	5min	OK

REMARKS Holes perc tested on 2/25/02 but visuals done on 2/8/02
 TYPE OF SOIL Glenelg & Manor 2/25/02- Chuck & Eddie Dunn
Sharp / Richard Demmitt
 TESTED BY SRU/SO ALSO PRESENT Barry Glotfelty
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME 9min TRENCH WIDTH 3
 INLET DEPTH 3 MAXIMUM BOTTOM DEPTH 5 SQ. FT./BEDROOM 210

EKD 201

158.831

P.C. Sta. 7+40.12

552

550

548

546

8+00

844.00

842

R=150.00'

158.831

18" HDPE

9+00

7

671E

SE

671D

Approved
pre lim

45

671B

59,579sf ±

Proposed
Septic Easment
10,017sf ±

671A

671C

236.43'

Ex. Landscape
Credit 654'

510

MIR 2

500

500

MIC 2

MIC 3

M

148.23

151

152

