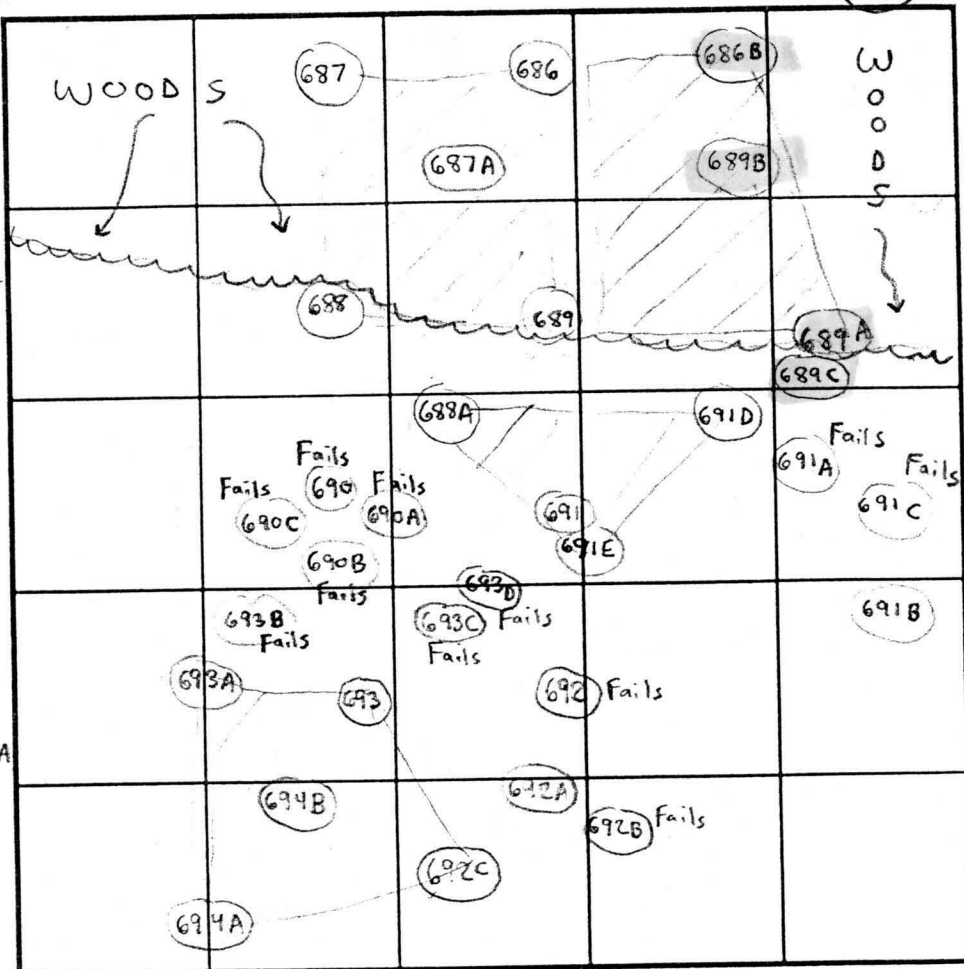


A515227-W

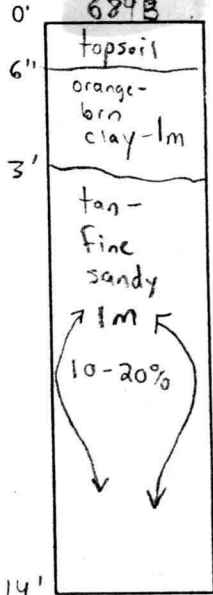
LOT 24

COUNTY #



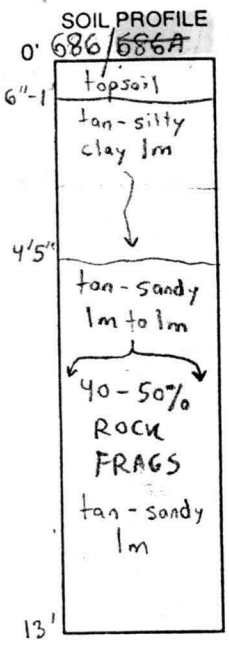
INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

SOIL PROFILE 689B

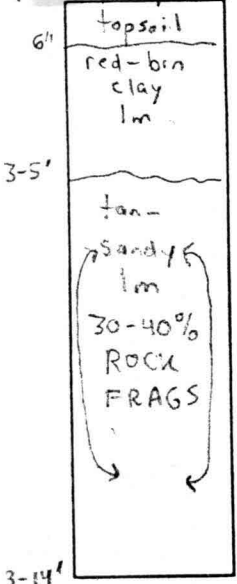


690A,B,C, 691A,C, 692, 693B

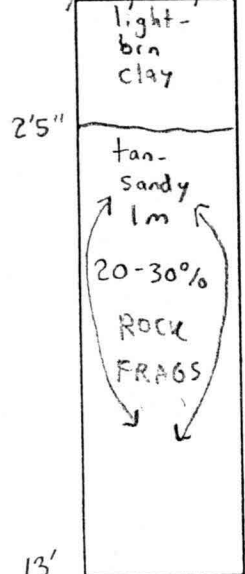
>50% ROCK FRAGS & SURFACE ROCK REFUSAL



7/689A/691/691B/692A



688/689/693/693A



DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
7/25/01 →	686	4'T/13'V	9:52am	9:56am	9:56am	10:06am	10min	OK
8/6/01 →	686A	13'V	(VISUAL)	OK	SEE	SOIL PROFILE)		OK
7/25/01 →	687	3'5" T / 14'V	10:16am	10:17am	10:17am	10:19am	2min	OK
" →	688	4'T / 13'V	10:34am	10:35am	10:35am	10:37am	2min	OK
" →	689	5'T/13'V	10:42am	10:44am	10:44am	10:46am	2min	OK
8/6/01 →	689A	13-14'V	(VISUAL)	OK	SEE	SOIL PROFILE)		OK
2/1/02 →	689B	"	"	"	"	"	"	OK
7/25/01 →	690A,B,C	3-8'V	CBACKHOE	REFUSAL	>50%)			Fails
" →	691	5'5" T / 13'V	10:53am	10:55am	10:55am	10:57am	2min	OK
8/6/01 →	691A	9'V	(BACKHOE)	REFUSAL	>50%)			Fails
8/8/01 →	691C	"	"	"	"	"	"	Fails
7/25/01 →	692	4'V	"	"	"	"	"	Fails
"	693B	"	"	"	"	"	"	Fails
"	693	13'V	(VISUAL)	OK	SEE	SOIL PROFILE)		OK
"	693A	"	"	"	"	"	"	OK
8/8/01 →	692A	14'V	"	"	"	"	"	OK
"	691B	"	"	"	"	"	"	OK

REMARKS Shallow System only!
 TYPE OF SOIL Glenclg & Mandr He concurs w/ my decision
 TESTED BY SRK Barry Glotfelty on 2/8/02 ALSO PRESENT Chuck Sharp
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME 4min TRENCH WIDTH 3'
 INLET DEPTH 3' MAXIMUM BOTTOM DEPTH 5' SQ. FT./BEDROOM 180

A515221W

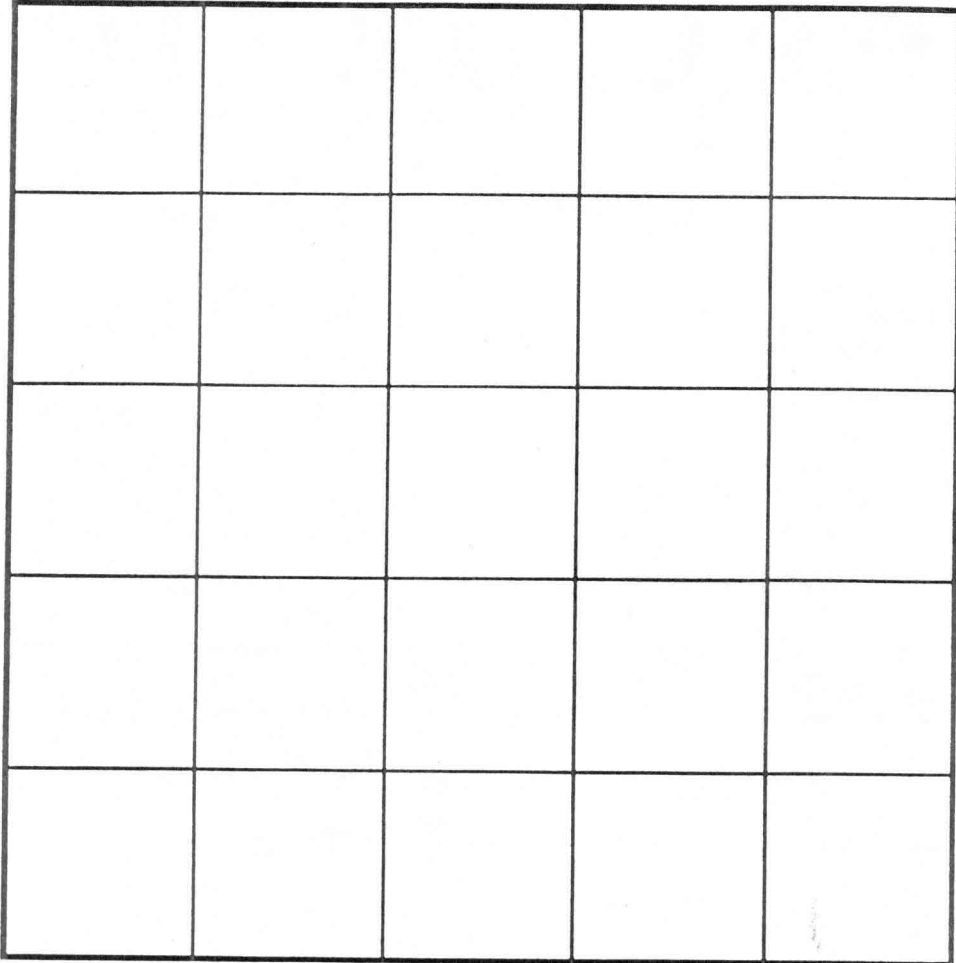
Lot 24

COUNTY #

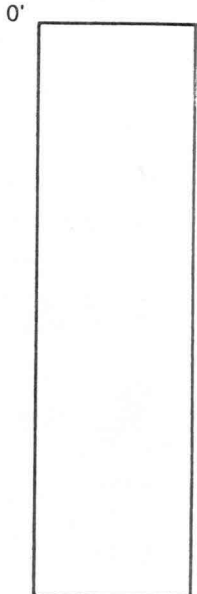
SOIL PROFILE

0'
 12"
 2'
 13'

689C
 brown topsoil
 orange-brown clay 1m
 tan-brown fine sandy 1m
 5-10%
 ↓



SOIL PROFILE



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

3'
 14'

687A
 brown clay 1m
 tan sandy 1m
 10-15% ROCK FRAGS
 ↓

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
2/4/02	689C	7' / 13'V	11:25am	11:27am	11:27am	11:30am	3min	OK
	687A	14'V	(VISUAL OK)		SEE	SOIL	PRF)	OK
	686B	14'V	(" "		"	"	"	OK

REMARKS Shallow System only!

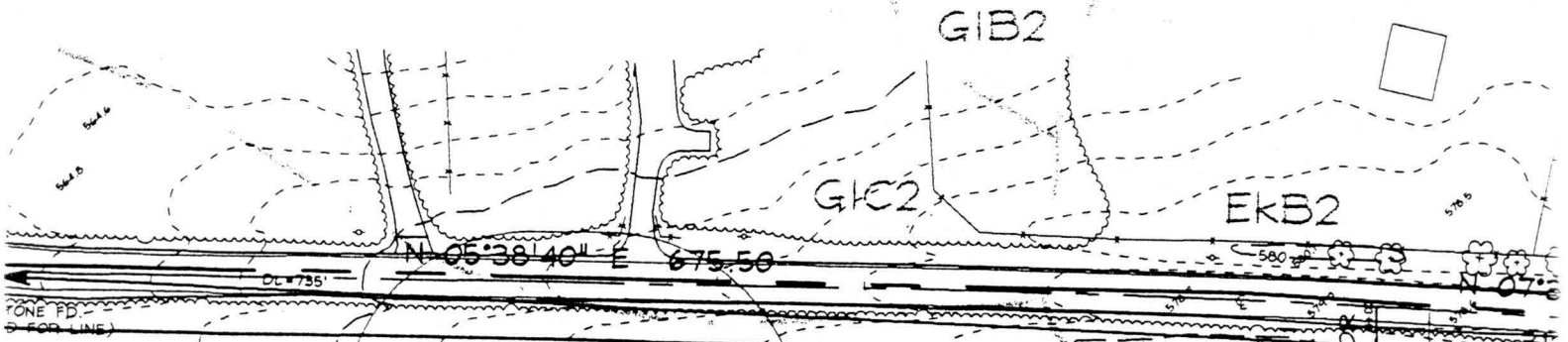
TYPE OF SOIL _____

TESTED BY SRK ALSO PRESENT Chuck Sharp

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH 3'

INLET DEPTH 3' MAXIMUM BOTTOM DEPTH 5' SQ. FT./BEDROOM _____

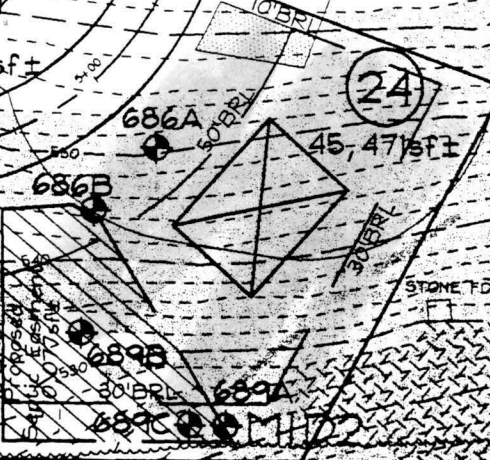
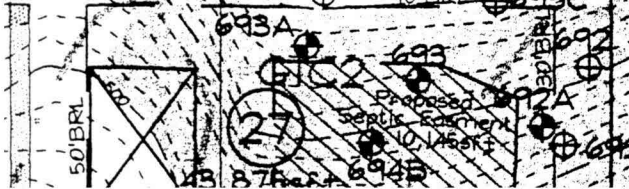
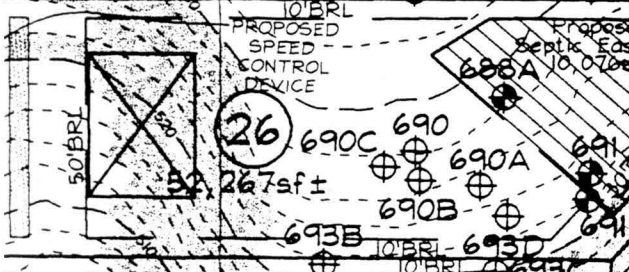
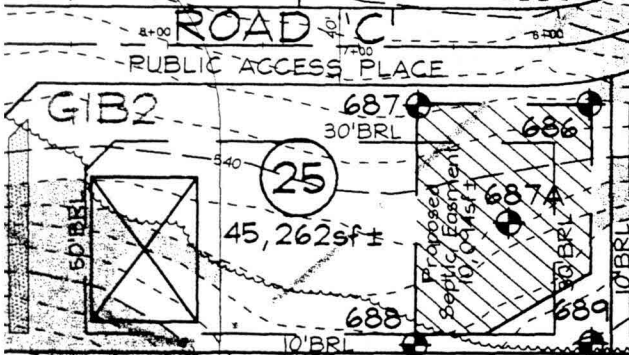
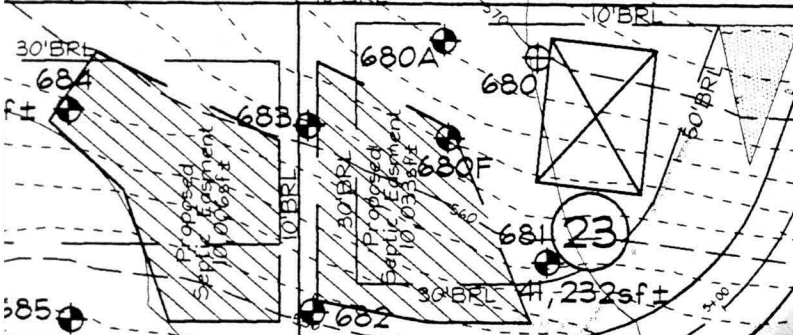
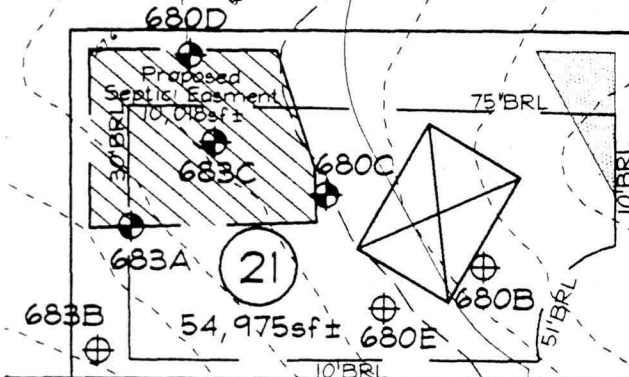
14'



VEHICULAR INGRESS AND EGRESS RESTRICTED

**ENVIRONMENTAL
NON-BUILDABLE
PRESERVATION
PARCEL 'B'**
74,184sf± HOA OWNED
AND MAINTAINED

ROAD 'A'
MINOR COLLECTOR

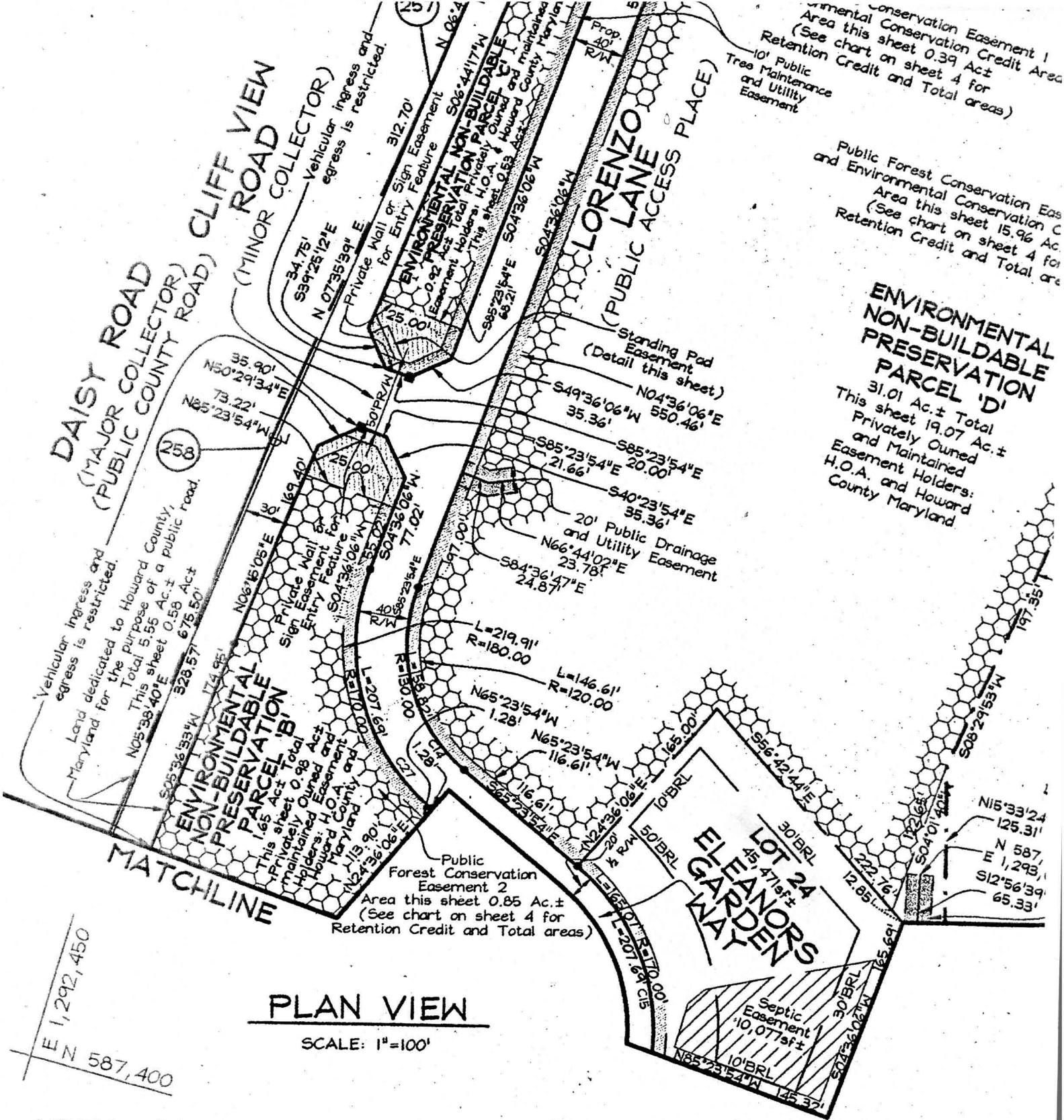


**ENVIRONMENTAL
NON-BUILDABLE
PRESERVATION
PARCEL 'D'**
31,177ac± PRIVATELY OWNED

STEEL PERM PERM

STEEL PERM PERM

MIC2



PLAN VIEW

SCALE: 1"=100'

AREA TABULATION CHART (This Sheet)

1. Total number of Buildable Lots to be recorded this sheet: 4 (1 and part of 3)
2. Total area of Buildable Lots to be recorded this sheet: 4.62 Acres±
3. Total number of Non-Buildable Preservation Parcels to be recorded this sheet: 3
4. Total area of Non-Buildable Preservation Parcels to be recorded this sheet: 22.68 Acres±
5. Total area of road dedication to be recorded this sheet: 1.48 Acres±
6. Total area of subdivision to be recorded this sheet: 28.80 Acres±

SIGNED *sk26/03*

F-03-122

STAN

APPROVED: For Private Water and Private Sewerage Systems
Howard County Health Department

We, Waterford Parcel 13 LLC,

OWNE