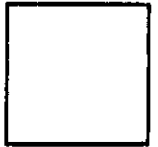




Type



Plans

SEV95-1103

Permit Number

29500

Street Number

SEAVIEW RD

Street Name

TIM

Community Code

109-200-026

APN

County of Sonoma Department of Health Services
 Environmental Health Division
 1030 Center Drive, Suite A, Santa Rosa, CA 95403-2067 (707) 525-6500

114

Location Address <u>29500 SEAVIEW RD.</u>		City, Zip <u>CAZADERO CA. 95421</u>
Owner/Facility Name <u>ROSS SMITH</u>		Assessor's Parcel # <u>109-200-26</u>
Address of Owner <u>29500 SEAVIEW RD.</u>		City, State, Zip <u>CAZADERO CA. 95421</u>
Person Requesting Service <u>THESE CANELLIS / JOE MERCEIECA</u>		Phone <u>707-632-5708</u>
Address of Person Requesting Service <u>P.O. BOX 186</u>		City, State, Zip <u>CAZADERO CA. 95421</u>
Description <u>SITE REVIEW FOR</u> <u>PERC TEST</u>		
		By

Date _____

Site ID # _____

Permit # SE195-1103

EHS _____ Dist. # _____

Category _____ Priority _____

Classification:
 A. Complaint
 B. Site review
 C. Plan check
 D. Recheck/reinspection
 E. Vesting
 F. Other _____

Disposition:
 1. Service completed
 2. Follow up
 3. Referral
 4. Referral/completed
 5. Enforcement
 6. No violation
 7. No action

Report of Investigation

Soil profiles revealed suitable conditions
 to test for 36-62" std septic systems.

Perc trench depth hydro 36-48" profile A.

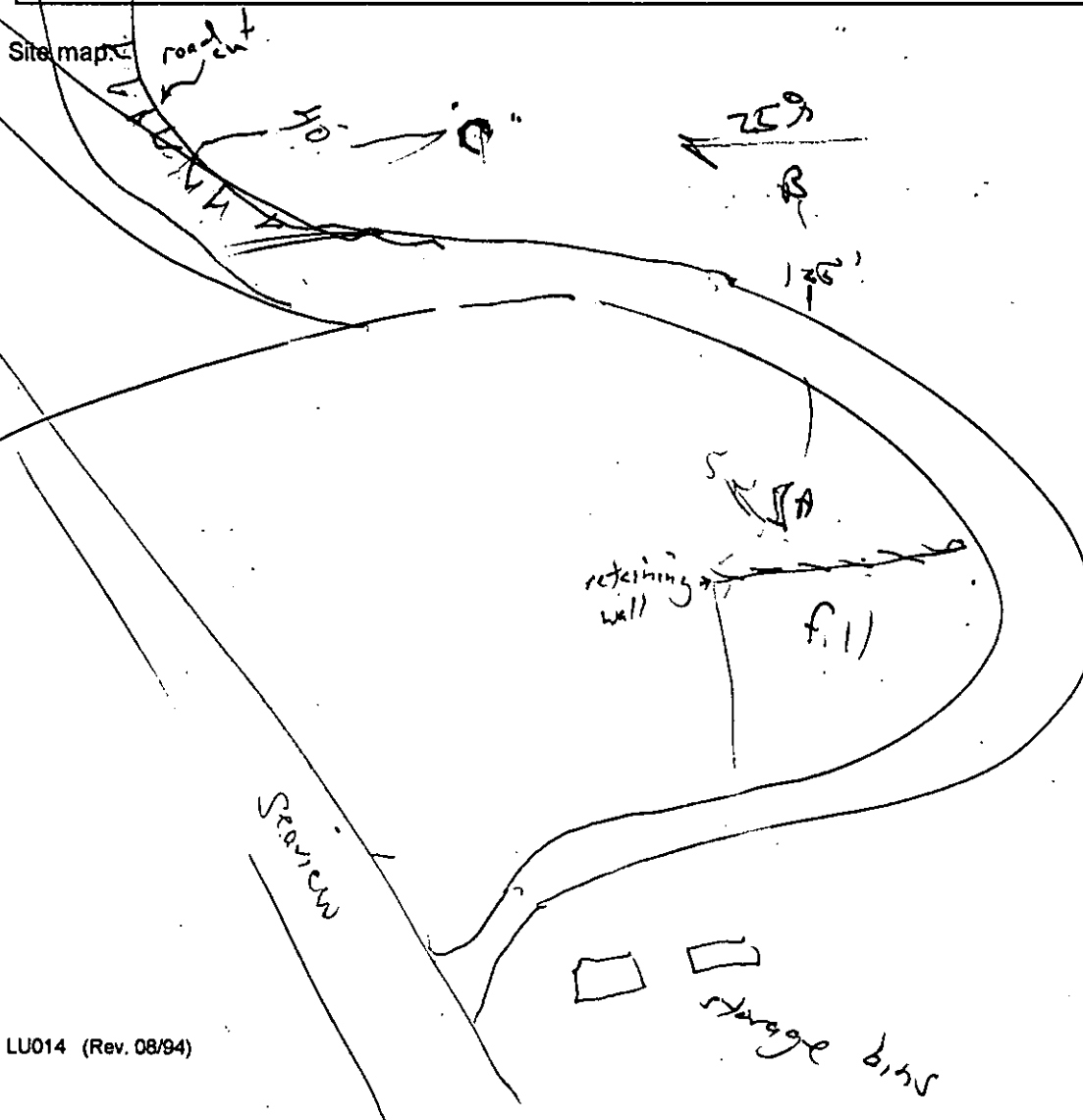
Proof of water availability req'd.

For office use	
012092	08/07/95A01
#	0951103
SIERRA	#586.00 213.-
***TTL	#586.00 213.-
CHECK	#586.00 213.-
CHNG	\$0.00

DM DONAVAN 527 1676 8-22-95
 in-fri. Date Completed

COUNTY OF SONOMA—DEPARTMENT OF HEALTH SERVICES
Pre-Perc Field Notes

Address: 29500 Seaview	Pre-perc date: 8-18-95	Time: 1440
AP#:	Site review by: [Signature]	
Test conducted by: BEIC	Subdivision: Yes <input type="checkbox"/> No <input type="checkbox"/>	Initial <input type="checkbox"/> Supp. <input type="checkbox"/>
Test verified by: HE	Water availability zone: H	
Special standards area:	SCS soil type: HnG	
Topography: Ridge <input type="checkbox"/> Slope <input checked="" type="checkbox"/> Saddle <input type="checkbox"/> Basin <input type="checkbox"/>	Convex <input type="checkbox"/> Planar <input type="checkbox"/> Concave <input checked="" type="checkbox"/>	
Setbacks: Cutbank/grade break <input checked="" type="checkbox"/> Wells <input type="checkbox"/> Springs <input type="checkbox"/> Streams <input type="checkbox"/> Ponds <input type="checkbox"/> Drainage <input type="checkbox"/>		
Areas of concern: Trees <input checked="" type="checkbox"/> Drainage <input type="checkbox"/> Geology report <input type="checkbox"/> Rock outcrops <input type="checkbox"/> % Rock: _____ GW <input type="checkbox"/>		
Hydrometer test: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Depth(s): 36-48 Bulk density: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Depth: _____		
Wet-weather perc required: Yes <input type="checkbox"/> No <input type="checkbox"/> Wet-weather groundwater required: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		
Subsoil perc depth(s): 5 Pump system: Yes <input type="checkbox"/> No <input type="checkbox"/> Perc depth(s): _____		
Type of system: NA obvious Z-2 Eng. design <input type="checkbox"/> Topographic map req. <input checked="" type="checkbox"/> Geology report req. <input type="checkbox"/>		
Comments:		



Profile: **A** Average Ground Slope: **5**

Depth	Munsell Color	% Rock	Texture	Structure	Consistency	Moist	Pores	Roots
89	5YR 4/3	5	SL	B	VFr-L	Dp	excd	many
96	10YR 5/6	20	SL	B	Fr	D	11	few

Mottling: Reduction Oxidation Depth to groundwater: _____ Perc depth: **36-48**

Other: **OK std**

Profile: **B** Average Ground Slope: **2-2.5**

Depth	Munsell Color	% Rock	Texture	Structure	Consistency	Moist	Pores	Roots
21	5YR 2.5/8	20	SL	B	L	D	excd	many
22		30	SL	B	Fr	D	few	com

Mottling: Reduction Oxidation Depth to groundwater: _____ Perc depth: **62**

Other: **OK std no rock obvious zone 2**

Profile: **C** Average Ground Slope: **5-7**

Depth	Munsell Color	% Rock	Texture	Structure	Consistency	Moist	Pores	Roots
	similar to		B					

Mottling: Reduction Oxidation Depth to groundwater: _____ Perc depth: _____

Other: **ditto A**

Abbreviations:

- USDA Texture: Gravel=G, Sand=S, Loamy Sand=LS, Sandy Loam=SL, Sandy Clay Loam=SCL, Sandy Clay=SC, Silt Loam=SiL, Loam=L, Clay Loam=CL, Silty Clay Loam=SiCL, Clay=C
- Structure: Granular=G, Platy=P, Blocky=B, Prismatic=Pr, Massive=M, Columnar=C
- Consistency: Loose=L, Very Friable=VFr, Friable=Fr, Firm=F, Very Firm=VF, Extremely Firm=EF, Solid (BH refusal)=S
- Moisture: Dry=Dr, Damp=D, Very Damp=VD, Saturated=S, Seepage=Se