ENVIRONMENTAL HEALTH SERVICE HEALTH SERVICES AGENCY - COUNTY OF SANTA CRUZ

701 OCEAN ST., ROOM 312, SANTA CRUZ, CA 95060 (831) 454-2022 APPLICATION FOR SEWAGE DISPOSAL PERMIT

To Be Completed by Applicant:	T NUMBER:					
Owner's Name	Asse	Assessor's Parcel Number				
Mailing Address		Dity	StateZip			
Email Address						
Job Address If Different Than Above		Owner's Phone	::			
Directions to Site						
Mail Correspondence to:		Phone	9:			
The Proposed Sewage Disposal System Will Serve:	:	1	Validation			
$\hfill \square$ Single Residence Number of Bedrooms (Including	dens, offices, studios w/o kitchens):	1				
Existing: Proposed (or legalizing):		l				
Multiple Residences Total No. of Units (with kitcher						
Commercial/Institutional Facility Describe: Peak daily wastewater flow: GPD (A						
List any other uses on the property:	•					
Water Supply: Public (Company Name):		_ !				
Shared (Source APN)						
		·				
Contractor's License Law Certificate (Complete A or B)	·	nsation Certificate (C	,			
A. The applicant is licensed under the provisions of the California Contractors License Law under license nu	•	effective certificate of coverage is on file with	Worker's Compensation			
which is in full force and effect.	'	ental Health Service.	II Santa Cruz County			
☐ B. The applicant is exempt from the provisions of the	□ B. I certify tha	it in the performance o	f the work for which this			
California. Contractors License Law for the following	• •	ssued I shall not emplo	by any person in any so as to			
reason: Owner/Builder Other	become so	ubject to the worker's o	comp. laws of California			
X		_X				
Date Applicant Signature	Date	Applica	nt Signature			
I understand that issuance of a permit by Santa Cruz Envir Any subsequent septic system failure will require the owner I hereby acknowledge that I have read this application and a correct, and agree to comply with all County Ordinances an Incomplete application for sewage disposal permits will be understand that this permit shall expire: in 24 months after I agree to comply with additional conditions which may be it I agree to provide 24-hour notice directly to the Inspector de I understand that the County approval of the Sewage Disponsement on this site. I certify that the information contained in this application, p Date:	to have the septic tank pumped and make the instructions on the reverse side, and st and State laws regulating construction of princome null and void if all required information approval if a building permit is not applied imposed by Staff as listed to ensure that the uring office hours the morning of the day be used. Permit does not constitute County apparaticularly pertaining to bedrooms and use	repairs as necessary to tate that the information vate sewage disposal sylion is not submitted with differ in that period. The system meets standar pefore an inspection is reproval of any illegal builtes on this site, is accurate	confine sewage below ground surface on this page and the following page in ystems. hin one year of date of application. Indeed the service of the service			
Sewage Disposal Consultant (Print):						
PE:ON:	EHS USE ONLY					
The design for the sewage disposal system presented	herein meets the standards for: \Box Sta	ındard System 🛚 Alf	t System			
\square Special Operating System: Fee Level: [] 1	_]2 []3 []4 []5 [_] 6 Type:				
Conditional Approval (Pending Review of Building F	Plans) Date: By:	Date:	Supervisor:			
Application Approved by: Da	te: Supervisor:		Date:			
THIS PERMIT EXPIRES ONO	R WILL BE VALID AS LONG AS THE	BUILDING APPLICA	TION IS VALID.			

PLOT PLAN REQUIREMENTS FOR NEW PRIVATE SEWAGE DISPOSAL SYSTEMS

Please read this sheet carefully and use it as a check list when designing a sewage disposal system. Omission of items will result in a delay in processing your permit. To obtain a permit you will need the following:

- A. Completed application form for Sewage Disposal Permit.
- B. Submit fee.
- C. Two copies of the sewage disposal system plot plan at a scale no smaller than 1" 30' (min. size 8 1/2 X 11 sheet).

The plan shall have the following information:

- 1. Owner's name, address of dwelling or structure. Assessor's Parcel Number, scale of drawing, north arrow.
- 2. Location of dwelling and other structures on lot.
- 3. Location of property lines, easements, right of ways, roads, and driveways on property.
- 4. Location of at least one street adjacent to lot.
- Location of all existing and proposed structures and hard surfaces such as patios, decks, walkways, driveways, and swimming pools.
- 6. Location and nature of any existing sewage disposal systems on property.
- 7. Direction of slope of ground indicated by arrows. The plot plan shall indicate the percent slope and include an elevation drawing showing finished grading to be performed and the location of the dwelling and proposed sewage disposal system.
- 8. For lots with moderate to steep slopes, contour lines shall be shown on the plot plan.
- 9. Location of wells, springs, streams, drainage ways, and creeks on the property or within 250 feet of the sewage disposal system and expansion area. Indicate if the well is a community well.
- 10. Location of 100-year flood plain elevation where appropriate.
- 11. Location of cuts or embankments within 50 feet of the sewage disposal system.
- 12. Location and design of proposed sewage disposal systems. Show dimensions of leaching distribution system.
- 13. Location of area reserved for 100 percent expansion of leaching area meeting above requirements.

Water Supply for New or Existing Development

For new development, the Santa Cruz County Sewage Disposal Ordinance requires an approved domestic water supply for Septic Permit approval for new development. A signed Water Connection Approval slip from the water company from which you will receive service must be submitted to Environmental Health Service (EHS) OR an Individual Water Supply Permit must be obtained from EHS prior to Sewage Disposal System Permit approval. For existing parcels, the water source shall be verified by water records, an individual well permit, IWS and/or recorded well agreement.

Completion of Application

Incomplete applications for sewage disposal permits will become null and void if all required information is not submitted within **one year** (6 months in the case of repair permits) of date of application.

Finding of Compliance and Issuance of Permit

Upon approval of the sewage disposal application for new systems, the applicant will be issued a Finding of Compliance which is valid if the associated Building Permit Application is valid, provided a Building Permit is applied for within 24 months of issuance of the Finding of Compliance. Sewage disposal permits (except for repairs) are issued by the County Building Department in conjunction with the issuance of a building permit. Work on sewage disposal systems may not start until the building permit is issued. Sewage disposal permits for repairs are issued by the Environmental Health Service upon approval. No work may commence without 24-hour prior notice to EHS.

Terms of Permit

□ The Environmental Health Service (EHS) Inspector shall be notified directly during office hours (8:00 - 9:30 a.m.) at least 24 hours prior to commencement of work.
□ EHS, and Consultant's inspection when required, shall be obtained prior to backfilling.
□ The job copy of this permit and approved plan shall be available at the job site during construction.
□ Any deviation from the approved plan shall be approved by the EHS prior to construction. Failure to comply with these terms will result in a stop work order being issued to the owner and/or contractor.
☐ Final approval of the sewage disposal system is required prior to occupancy or use of the building.
☐ This permit is subject to suspension or revocation if found to be in nonconformance with the Santa Cruz County Code or policies of the EHS.
□ A permit to repair an existing sewage disposal system does not authorize or allow additions or remodels to the dwelling or building. Additions and remodels are authorized under section 7.38.080 of the County Code and must be approved by the County Building Department.

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701 OCEAN ST., ROOM 312, SANTA CRUZ, CA 95060 (831) 454-2022 APPLICATION FOR SEWAGE DISPOSAL PERMIT PROPOSED DESIGN SPECIFICATIONS FOR SEWAGE DISPOSAL SYSTEM

Plan Revised Date							PERM	IIT NUMBER:	
Proposal is for (check all that apply): New sewage disposal system to serve new development Parcel Size:	☐ Plan Revised Date	Svste	m #	(multiple s	svstems)	Assessors	Parcel Numl	per	
1. New sewage disposal system to serve new development Parcel Size:		-			, ,				
Must meet sewage disposal requirements, have an approved water supply and expansion area must be provided. 2. Repair/Replacement of system that serves existing development (must meet standard system requirements including expansion area). 3. Upgrade of system that serves existing development for addition/remodel purpose System Type 1. Conventional System: 2. Enhanced system design (Treatment and Dispersal): 3. Limited expansion or nonstandard system to serve existing development (cannot meet standard system requirements). 4. Septic Tank Only: Haulaway Greywater System Grease Trap Minor Repair Other_ For System Types 2,3,4 and 5, the owner or agent must sign an Acknowledgment of Onsite Sewage Disposal System with Special Opera Conditions, and must comply with the requirements specified in the Acknowledgment, which is made a part of this permit. Proposed System Design: Septic Tank New Existing Septic Tank Size (gallons): Material: Brand: Grease Trap: Size (gallons): Material: Brand: Grease Trap: Size (gallons): Material: Brand: Design soil percolation rate range in minutes per inch (circle rate): <1 1-5 6-30 31-60 61-120			evelopment	Parcel Size	ð.		Date Reco	orded:	
□ 2. Repair/Replacement of system that serves existing development (must meet standard system requirements including expansion area). □ 3. Upgrade of system that serves existing development for addition/remodel purpose System Type □ 1. Conventional System: □ 2. Enhanced system design (Treatment and Dispersal): □ 3. Limited expansion or nonstandard system to serve existing development (cannot meet standard system requirements). □ 4. Septic Tank Only: □ Haulaway □ Greywater System □ Grease Trap □ Minor Repair □ Other For System Types 2,3,4 and 5, the owner or agent must sign an Acknowledgment of Onsite Sewage Disposal System with Special Opera Conditions, and must comply with the requirements specified in the Acknowledgment, which is made a part of this permit. Proposed System Design: Septic Tank New □ Existing □ Total Depth □ Total Linear Feet □ Prip Tubing: Linear Feet □ # of Lines □ # of Emitters □ Line Spacing □ Total Drip Field Dimensions (Sqft) □ Distribution Type □ Existing approved leaching □ Sqft + Proposed Leaching □ Sqft = Total Sqft of Leaching □ Draw & attach two copies of a plot plan that clearly describes the design (turn page over for plot plan requirements). EHS USE ONLY EHS USE ONLY Statistical Explanation and Explanation an	• •	•	•						
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Pump Chamber Size (gallons): Material: Brand:	Septic Tank					☐ Existing			
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Permit conditions to be satisfied prior to final inspection approval:			ı	EHS USE ON	ILY				
	Permit conditions to be sat	isfied prior to final in	spection a	pproval:					
INSPECTOR DATE INSPECTOR DATE		INSPECTOR	DATE				INSF	PECTOR	DATE
REQUIRED DOCUMENTS FIELD INSPECTIONS	REQUIRED DOCUMENTS			<u>FIE</u>	LD INSP	ECTIONS			
WATER SOURCE / IWS: TANK:									
ELECTRICAL PERMIT: WATER TIGHT TEST: WATER CONSERVATION: TANK RISER:									
WATER CONSERVATION: TANK RISER: TANK RISER: EACHING:					_				
RECORDATION: INSP RISER:					-				
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