

County of Santa Cruz

Health Services Agency

Environmental Health

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SITE EVALUATION APPLICATION

LOCATION:		PRELIMINARY LOT INSPECTION REPORT MLD #LOT SIZE	WATER SUPPLY	PE:	APN [.]	_ SR:	
Evaluation							
FULL UPGRADE GROUNDWATER SOILS REPAIR PERCOLATION SALE SOILS REPAIR PERCOLATION SALE SOILS REPAIR PERCOLATION SALE SOILS REPAIR PERCOLATION SALE SOILS OTHER OTHER OTHER OTHER OTHER OWNER: Address Address Address Address Address Address Address Phone (REQUIRED) Email (REQUIRED) OTHER OTHER				_ OWNER			INO
SOILS REPAIR PERCOLATION SALE ENHANCED TREATMENT OTHER					VALI	DATION	
Requested by:			SALE				
Requested by: Owner:			<i></i>				
Address Phone (REQUIRED) Phone (REQUIRED) Email (REQUIRED) Email (REQUIRED) Email (REQUIRED) Email (REQUIRED) Email (REQUIRED) Email (REQUIRED) Email (REQUIRED) Item/s checked below do not meet present sewage disposal requirements, further evaluation is are not suitable. Lot slope excessive, area has been graded; and/or unable to provide setback from cut bank. Unable to provide a 100-foot setback between a setback between a septic system and a well, spring, or well in Minimum lot size — inadequate space for both the sewage disposal system and the required future expans Further testing and evaluation is needed: Winter Water Testing / Geologic Hazards Assessment / Soil Proceed Other		OTHER					
Phone (REQUIRED)	Requ	ested by:	Owner:				-
Item/s checked below do not meet present sewage disposal requirements, further e Soil test indicate soils are not suitable. Unable to provide a 100-foot setback between a setback between a septic system and a well, spring, or w Minimum lot size – inadequate space for both the sewage disposal system and at the required future expans Further testing and evaluation is needed: Winter Water Testing / Geologic Hazards Assessment / Soil Pro Other	Addr	ess	Address				
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Soil test indicate soils are not suitable. Lot slope excessive, area has been graded; and/or unable to provide setback from cut bank. Unable to provide a 100-foot setback between a setback between a septic system and a well, spring, or w Minimum lot size – inadequate space for both the sewage disposal system and the required future expans Further testing and evaluation is needed: Winter Water Testing / Geologic Hazards Assessment / Soil Pro Other Preliminary inspection of this parcel indicates suitability for individual sewage disposal using conventional standards currently in effect, but may change without an approved valid septic permit. Site conditions may be mitigated by Enhanced Technology (ET) provided that the items below are address Water source must be developed Design Parameters: Soil Types: Percolation rates: Max. MPI Min MPI Date: Groundwater Depth for Design Purposes: CONDITIONS (May be subject to potential limitations): NOTE: Preliminary inspections and evaluations do not take into account all factors which are considered in the approval of a application for sewage disposal will be subject to further evaluation based on the specific sewage disposal design; with Sewage Disposal Ordinance at the time of application. There may be possible presence of geologic hazards, or other sevaluations because the specific sewage disposal design; with Sewage Disposal Ordinance at the time of application. There may be possible presence of geologic hazards, or other sevaluations are considered in other sevaluation based on the specific sewage disposal design; with Sewage Disposal Ordinance at the time of application. There may be possible presence of geologic hazards, or other sevaluations are set the sevaluations are set the sevaluation based on the specific sewage disposal design; with Sewage Disposal Ordinance at the time of application. There may be possible presence of geologic hazards, or other sevaluations are sevaluations.	Email	(REQUIRED)	Email (REQUIRED)				
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ENVIRONMENTAL HEALTH SPECIALIST DATE SUPERVISOR	NOTE:	application for sewage disposal will be subject to further Sewage Disposal Ordinance at the time of application. To applicant is required to address with other county department.	r evaluation based on the specific sev here may be possible presence of geo tments.	wage dispos ologic hazaı	sal design; v	within the provis	ions of