Improvement Permit Notified germit cambe to itsude with my an improvement Permit SUPE TO AMA AND INFORMATION INFORMATION Authorization Authorizatio	HTE# 06.500 15955 Harne	ett County D	Departm	ent of Publi	ic nealth	23382	
A building permit cannet be inself with only as Improvement Permit SUBLE 10: ADK DATA1 SUBD 10:<	Improvement Permit						
SNUE TO All JA UT # 32 New Structure: SPARL DEPARION Site Improvements required prior to Construction Authorization Issuance: New Structure: Site Improvements required prior to Construction Authorization Issuance: Site Improvements required prior to Construction Authorization Issuance: Project Daily Free 2172 And Act. Site Improvements required prior to Construction Authorization Issuance: Project Daily Free 2172 And Act. Site Improvements required prior to Construction Authorization Issuance: Project Daily Free 2174 And Act. Site Improvements required prior to Construction Authorization Issuance: Project Daily Free 2174 And Act. Site Improvements required prior to Construction Authorization Issuance: Site Daily Construction And Act. And Act. Monter of Site Act. Site Improvements in one variable for Act. And Act. And Act. Monter of Site Act. Site Improvements in one variable for Act. Act. Act. Act. Act. Act. Mark Daily Construction Authorization Bages in and Act. <		ouilding permit cannot l	be issued with	only an Improvement	Permit		
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Propered Waterener System Type: DTY: Mell < file	NEW REPAIR D EXPANSION		A CROOP & DAVISA PARALEXAND D		ired prior to Construction		
Projected Daily flow: 362-670 Number of bedroom: 3 Number of Occupants: 6 max Beament: 11:es 24 No Pump Required: Cles: 24 No Pump Requirements: 6 Mole of May be required based on final location and detations of facilities Premit confisions: 11:es 24 No Permit confisions: 11:es 2					,		
Number of bedroom:		- sit-					
Basement [] fes [] No [] Public] Public] Well Distance from well feet Permit valid for: Free for the part of the stand on final location and elevations of facilities Permit valid for: five years Permit valid for: five years No Permit valid for: Free for the previous of the stand of the stand of the previous of the stand plate of the stand of the previous of the stand of the previous of the stand plate of the stand of the previous of the stand plate of the stand of the previous of the stand plate of the stand of the previous of the stand plate of the stand of the previous of the stand plate of the stand of the previous of the stand plate of the stand of the previous of the stand plate of the stand of the previous of the stand plate of the st		1					
Pump Required: Urs: Sci No Strate Previous dataset supply: Community Previous dataset		.nts: <u>C</u> max	X				
Type of Water Supply Community Public Well Water Supply Community Public Well Mater Supply Community Public Mater Supply Dater Mater Mater Supply Dater Mater Mater Supply Dater Mater Mater Supply Dater Mater Mater Mater Supply States and Buber Supply are incorporated by references into this permit and shall be met. Systems shall be mater Supply Nater Supply Dater Mater Supply Dater Mater Supply Dater Mater Supply Dater Mater Supply Dater		ad based on final lagest	ian and alavati	and of facilities		and the second secon	
Permit conditions: Method in the formation of the set	a second s			1-1	Permit valid	for: Five years	
Stand of the period Stand of the period Stand of the period Stand of the period Authorized Stare Agent: Date: []-9-2L SEE ATTACHED SITE SEETCH The issuance of this period SEE ATTACHED SITE SEETCH Date: []-9-2L SEE ATTACHED SITE SEETCH The issuance of this period SEE ATTACHED SITE SEETCH Date: []-9-2L SEE ATTACHED SITE SEETCH The issuance of this period is exdepicts to reveacion of the site plan, plat, or the intended use changes. The improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of the laws and Aules for Senge Treatment and Dispoal and to conditions of this permit. Construction Authorization Required for Building Permit) The construction and installation requirements of Aules. 1952, 1952, 1953, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1955, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 1955, 1954, 1952, 1954, 1955, 1954, 1952, 1954, 1955, 1954, 1952, 1954, 1955, 1954, 1952, 1954, 1952, 1954, 1952, 1954, 19554, 1955, 1954, 1955, 1954, 1955, 1954, 1955, 1						· · · ·	
Action Compared for Construction Property Construction Plane Plane Plane Plane SEE ATTACHED SITE SKETCH Notorized State Agent: See ATTACHED SITE SKETCH SEE ATTACHED SITE SKETCH SEE ATTACHED SITE SKETCH SEE ATTACHED SITE SKETCH The issues of this permit by thefacils Departments in on any guarantees the isuance of other permits. The permit shall be is the appendix or conclusion of the size. This permit is all actions is is is isolated to recoasing it is is isolated to recoasing it is is isolated to recoasing it is isolated to a charge in ownership of the size. This permit is all actions and installation requirements of Rules. 1950, 1952, 1954, 1957, 1958, and 1957 are incorporated by references into this permit and shall be met. System shall be installed in accordance with the attached system layout. SUBDIVISION Construction Authorization ISUED TO: MOL MOL PROPERTY LOCATION: 1112 SUBDIVISION Calson - M. H. HI/							
Authorized State Agent:: Date::	Kup depin like, 25 for		hre L			4.	
The issuance of the permit by the field the partment in to way gurantees the issuance of othe permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This site is default or reveation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit. Construction Authorization				11	- ,		
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Construction Authorization (Required for Building Permit) The construction and installation requirements of Rules .1950, .1951, .1954, .1957, .1954							
(Required for Building Permit) The construction and installation requirements of Rules. 1950, .1952, .1954, .1955, .1956, .1957, .1958, .and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance with the attrobed system layout. SUBDIVISION	permit is subject to compliance with the provisions of the Laws a	ing rules for sewage frea	itilient and Dispo	sal and to conditions of t	uns permit.		
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installed in accordance with the attrobed system layout. PROPERTY LOCATION: 111/ LOT # 37 ISSUED TO: ADA GATE2 SUBDIVISION						5 1101 . 6 . 101	
ISSUED TO: Apple PROPERTY LOCATION: IIC SUBDIVISION Color: H.II/ LOT # 37 Facility Type: FO PXIJ JIF New Expansion Repair Basement? Yes No Basement Fixtures? Yes Avo GPD Type of Wastewater System** 2.1% Mcd.ctr.m. fym. (Initial) Wastewater Flow: JCD GPD (See note below, if applicable J JDD C.Repair) Installation Requirements/Conditions Septic Tank Size gallons Exact length of each trench SLYJ feet Trench Spacing: Feet on Center Pump Tank Size gallons Exact length of each trench SLYJ inches finches Maximum soil cover shall not exceed If trench bottoms shall be level to +/-1/4" inches Maximum soil cover shall not exceed 36" above the trench bottom) inches above pipe Conditions:							
SubDIVISION Calson H.III LOT # 37 Facility Type: Strong and the system of the site plan, plat, or the intended use changes. The Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization Subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization Subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization Subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization Subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization Subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization Subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization Subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization Subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization Subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization Subject to revocati			PROPERTY	IOCATION /11/C			
Facility Type: SFO SXIJ SUPER New Expansion Repair Basement? Yes No Basement fixtures? Yes SANo Type of Wastewater System** 21% Maderian SANo Mastewater Flow: SGPD (See note below, if applicable		1				IOT # 37	
Basement? Yes X No Basement Fixtures? Yes X No Type of Wastewater System** <u>2.57% (K.d. c.r.m. 5.5%</u> (Initial) Wastewater Flow: <u>765</u> GPD (See note below, if applicable) <u>MP</u> <u>76.5 LF</u> (Repair) Installation Requirements/Conditions Septic Tank Size <u>/205</u> gallons Exact length of each trench <u>SLYT</u> feet Trench Spacing: <u>9</u> Feet on Center Soil Cover: <u>6</u> inches Maximum Trench Depth of: <u>756</u> inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) Pump Requirements: <u>ft</u> . TDH vs. <u>GPM</u> <u>Aggregate Depth</u> : <u>inches below pipe</u> Conditions: <u>1000000000000000000000000000000000000</u>	Facility Inne: SFO LOVIT	3DA New					
Type of Wastewater System** 25% Redector System (Initial) Wastewater Flow: SRC GPD (See note below, if applicable []] Initial Initial Wastewater Flow: SRC GPD Installation Requirements/Conditions Septic Tank Sizegallons Exact length of each trench SR YI (Repair) Pump Tank Sizegallons Exact length of each trench SR YI (Repair) Pump Tank Sizegallons Exact length of each trench SR YI (Maximum soil cover shall not exceed (Irench bottoms shall be installed on contour at a Maximum Trench Depth of: SR Y-IA in all directions) in all directions) Pump Requirements:ft. TDH vs GPM (Maximum soil cover shall not exceed 36" above the trench bottom) in all directions) Aggregate Depth: inches above pipe Conditions:			1. A A A A A A A A A A A A A A A A A A A				
(See note below, if applicable) <u>APP</u> <u>Jb Jb </u> (Repair) Installation Requirements/Conditions Septic Tank Size <u>JDD</u> gallons Exact length of each trench <u>SLYJ</u> feet Trench Spacing: <u>9</u> Feet on Center Pump Tank Size <u>gallons</u> Exact length of each trench <u>SLYJ</u> feet Soil Cover: <u>6</u> inches Maximum Trench Depth of: <u>JX</u> inches (Maximum soil cover shall not exceed <u>Maximum Soil Cover</u> feet on Center Soil Cover: <u>6</u> inches (Maximum soil cover shall not exceed <u>36" above the trench bottom</u>) in all directions) Pump Requirements: <u>ft. TDH vs. GPM</u> <u>Aggregate Depth</u> : <u>inches above pipe</u> Conditions: <u> </u>	Type of Wastewater System ** 219 Red Chin (Link (Initial) Wastewater Flow: ?(.) GPD						
Installation Requirements/Conditions Septic Tank Size							
Installation Requirements/Conditions Septic Tank Size	(see note below, in applicable is)	762 LF		(Renair)			
Septic Tank Size	Installation Requirements/Conditions	<u></u>	3	((icpair)			
Pump Tank Size gallons Trenches shall be installed on contour at a Maximum Trench Depth of: inches (Maximum soil cover shall not exceed 36" above the trench bottom) in all directions) Pump Requirements: ft. TDH vs GPM inches below pipe Aggregate Depth: inches below pipe Conditions: inches total inches total inches total inches total inches total							
Pump Tank Size gallons Trenches shall be installed on contour at a Maximum Trench Depth of: inches (Maximum soil cover shall not exceed 36" above the trench bottom) in all directions) Pump Requirements: ft. TDH vs GPM inches below pipe Aggregate Depth: inches below pipe Conditions: inches total inches total inches total inches total inches total	Sentic Tank Size / 200 gallons	Exact length of each	h trench SJ	YF feet	Trench Spacing:	Feet on Center	
Maximum Trench Depth of:	Pump Tank Size gallons				Soil Cover: 6		
(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) Pump Requirements:ft. TDH vsGPMinches below pipe Conditions:inches above pipe Conditions:inches total **If applicable: I understand the system type specified is different from the type specified on the application. I accept the specifications of this permit. Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit. SFE ATTACHED SITE SKETCH	5 anons		8				
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Owner/Legal Representative Signature: Date: This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit. SEF ATTACHED SITE SKETCH				6.1.2. · · · · · · · · · · · · · · · · · ·		menes court	
Owner/Legal Representative Signature: Date: This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit. SEF ATTACHED SITE SKETCH	**If applicable: I understand the system two	a specified is differen	nt from the t	one specified on the	annlication accent th	e specifications of this permit	
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SEE ATTACHED SITE SKETCH							
Authorized State Agent: Date: Date: Date: Construction Authorization Expiration Date:	A	A 1				SEE ATTACHED SITE SKETCH	
Construction Authorization Expiration Date: 11-9-2011	Authorized State Agent: (In WD	1.0		Date:	11-9-04		
	. 1	Construc	tion Authoriz	ation Expiration D	ate: 11-9-2011		
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