Proposed Wastewater System Type: 2572 St312 Projected Daily Flow: 362 GPD Number of bedrooms: 3 Number of Occupants: 6 max Basement 94s KI No Pump Required: 14es 10 No 21 May be required based on final location and elevations of Type of Water Supply: Community 52 Public 10 Well Distance from well 02 Permit conditions: 570B Out Plumbing Shallow, At GRO Where Show, Maintoin All Set Bach	an Improvement Permit 1229 nmer H.I.LLOT # mprovements required prior to Construction Authorization Issuance:	
ISSUED TO: <u>ICANETA</u> <u>CUMMINGS</u> SUBDIVISION <u>Sup</u> NEW A REPAIR <u>EXPANSION</u> Site In Type of Structure: <u>SFO-S5X53-3BR</u> Proposed Wastewater System Type: <u>2174</u> <u>Acdaeter</u> <u>System</u> Projected Daily Flow: <u>365</u> GPD Number of bedrooms: <u>3</u> Number of Occupants: <u>4</u> max Basement <u>Yes</u> <u>KINO</u> Pump Required: <u>Yes</u> <u>No</u> <u>KIMay</u> be required based on final location and elevations of Type of Water Supply: <u>Community</u> <u>KIMay</u> be required based on final location and elevations of Type of Water Supply: <u>Community</u> <u>KIMay</u> be required based on final location and elevations of Type of Water Supply: <u>Community</u> <u>KIMay</u> <u>Public</u> <u>Well</u> <u>Distance</u> from well <u>COMMERS Show</u> . <u>MAINTON ALSET BACK</u>	mmer H.IL LOT # mprovements required prior to Construction Authorization Issuance:	
NEW Q REPAIR EXPANSION Site In Type of Structure: SFO-SSXS-3GR Site In Proposed Wastewater System Type: 2 F1. Acducture System Projected Daily Flow: 36.2 GPD Number of bedrooms: 3 Number of Occupants: max Basement Yes No All May be required based on final location and elevations of Pupp of Water Supply: Community Public Well Distance from well CO Permit conditions: STUB Out Plumbiny Shallow, At GRO Where Show Maintoin All Set Show At GRO	mprovements required prior to Construction Authorization Issuance:	
Type of Structure: SFD-55X53-3BR Proposed Wastewater System Type: 257. Acdretes System Projected Daily Flow: 360 GPD Number of bedrooms: 3 Number of Occupants: 6 max Basement IVes 10 No Pump Required: IVes		
Projected Daily Flow: <u>SCS</u> GPD Number of bedrooms: <u>A</u> Number of Occupants: <u>4</u> max Basement Pres KNO Pump Required: Pres No PL May be required based on final location and elevations of Type of Water Supply: Community FL Public Well Distance from well <u>CC</u> Permit conditions: <u>STUB</u> Out Plumbing Shallow, At GRO Where Show Maintoin All Set Brehi	facilities.	
Number of bedrooms: <u>3</u> Number of Occupants: <u>6</u> max Basement <u>Yes</u> <u>A</u> No Pump Required: <u>Yes</u> <u>No</u> <u>A</u> May be required based on final location and elevations of Type of Water Supply: <u>Community</u> <u>B</u> Public <u>Well</u> <u>Distance from well</u> <u>50</u> Permit conditions: <u>STUB</u> <u>OUT</u> <u>Plumbing</u> <u>Shallow</u> , <u>AT</u> <u>GRO</u> <u>Where</u> <u>Sharn</u> <u>Mantoin</u> <u>All Set</u> <u>Bach</u>	facilitie	
Basement []Yes [] No Pump Required: []Yes [] No [] May be required based on final location and elevations of Type of Water Supply: [] Community [] Public [] Well Distance from well [] Permit conditions: <u>STUB Out Plumbing Shallow</u> , At GRO Where Shown, Maintoin All Set Back!	(collation	
Permit conditions: <u>STUB Out Plumbing Shallow</u> , At GRO Where Shown Maintain All Set Back!	facilitian	
Permit conditions: <u>STUB Out Plumbing Shallow</u> , At GRO Where Shown Maintain All Set Back!	Pump Required: IYes INO FILMay be required based on final location and elevations of facilities Type of Water Supply: Community FI Public Well Distance from well <u>50</u> feet Permit valid for: Five years Permit conditions: <u>STUB OUT Plumbing Shallow</u> , <u>At Ground Icrilophysec</u> No expiration Where Shown, Maintoin All Set Backy	
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\bigcirc 1 \land		
Authorized State Agent: QV(1) Date: Date:	AGADY SEE ATTACHED SITE SKETCH	
The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The pe their requirements. This site is subject to revocation if the site plan, plat, or the intended use changes. The Impro- permit is subject to compliance with the provisions of the laws and Rules for Sources Teatments and the		
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		
		The construction and installation convincement of B to Loro Loro Loro
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958, and .1959 installed in accordance with the attached system layout.) are incorporated by references into this permit and shall be met. Systems shall be	
ISSUED TO: Kenneth Cummings PROPERTY LOCATION	ON: 1225	
	unmin /1.11 < LOT # 17	
Reserved The State	Repair Corr III	
Type of Wastewater System** <u>25% Ad-ction</u> System (Initial) Wastew (See note below, if applicable 2)	rater Flow: <u>965</u> GPD	
LPP (Repair)	
nstallation Requirements/Conditions	1	
ieptic Tank Size 1023 gallons Exact length of each trench $1 \times 1 \times 2$	feet Trench Spacing: Feet on Center	
Pump Tank Size gallons Trenches shall be installed on contour at	a Soil Cover: inches	
(Trench bottoms shall be level to $+/-1/4$	inches (Maximum soil cover shall not exceed	
in all directions)	4" 36" above the trench bottom)	
ump Requirements:ft. TDH vs GPM	index both and	
	Aggregate Depth: inches below pipe	
onditions:	inches total	
"If applicable: I understand the system type specified is different from the type speci	fied on the application. I accept the specifications of this permit.	
o	Date:	
is Construction Authorization is subject to revocation if the site plan plat or the intended we change The Construction	action authorization shall not be transferred when there is a change in ownership rage Treatment and Disposal and to the conditions of this narmin	
wner/Legal Representative Signature:	CEE ATTACHED OTE CHETCH	
	Date: $02 - 20 - 30$ (piration Date: $02 - 20 - 301 - 3$	

