	Improvement Permit	26212
	A building permit cannot be issued with only an Improvement Permit	
	PROPERTY LOCATION. 17W127W	
ISSUED TO: <u>WYMN CONSTRUC</u>	KLON SUBDIVISION TINGEN POINTE	LOT # 103
NEW REPAIR C EXPA	NSION 🗆 Site Improvements required prior to Co	onstruction Authorization Issuance:
Type of Structure: SRD (60' × 50'	HANDGLEAN DRAIN	FIELD AS INDICATED
Proposed Wastewater System Type: PUMETO S Projected Daily Flow: 360 GPD		E OFF DRAIN FIELD AR
Number of bedrooms: <u>360</u> Number of O		
Basement 🗆 Yes 🔀 No	From ALL TRAFF	FNC
Pump Required: 🖾 Yes 🗆 No 🗆 May be r	required based on final location and elevations of facilities	
Type of Water Supply: 🗆 Community 🛛 🕅 Publi	c \Box Well Distance from well $\underline{\sqrt{OO}}$ feet Pe	rmit valid for: 🔀 Five years
Permit conditions:		
11 11		
Authorized State Agent::	DEHS Date: 7 21/10	SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way g	uarantees the issuance of other permits. The permit holder is responsible for checking with appropriat	a governing bodies in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended t the Laws and Rules for Sewage Treatment and Disposal and to conc	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
~ ,		
	Construction Authorization	
the construction and installation requirements of Pulse 1050 100	(Required for Building Permit)	
with the attached system layout.	2, .1954, .1955, .1956, .1957, .1958. and .1959 are incorporated by references into this permit and .	shall be met. Systems shall be installed in accordance
SSUED TO:		
	SUBDIVISION	LOT #
acility Type:	SUBDIVISION Repair	LOT #
acility Type: Basement?	SUBDIVISION New Expansion Repair Fixtures? Yes No	LOT #
acility Type: Basement?	SUBDIVISION New Expansion Repair Fixtures? Yes No	LOT # stewater Flow: GPD
acility Type:	SUBDIVISION New	LOT #
acility Type: asement?	SUBDIVISION New	LOT #
acility Type: asement?	SUBDIVISION New Expansion Repair Fixtures? Yes No (Repair) Number of trenches	LOT # stewater Flow: GPD
acility Type: Basement?	SUBDIVISION New Expansion Repair Fixtures? Yes No (Repair) Number of trenches Exact length of each trench feet Trench Spacing	LOT # stewater Flow: GPD : Feet on Center
acility Type: Basement?	SUBDIVISION New Expansion Fixtures? Yes No (Initial) Wamber of trenches Exact length of each trench Trenches shall be installed on contour at a	LOT # stewater Flow: GPD : Feet on Center inches
acility Type: Basement?	SUBDIVISION New Expansion Fixtures? Yes No (Initial) Wamber of trenches (Repair) Exact length of each trench feet Trenches shall be installed on contour at a Soil Cover: Maximum Trench Depth of: inches	LOT # stewater Flow: GPD ; Feet on Center inches pil cover shall not exceed
acility Type: lasement?	SUBDIVISION Image: SUBDIVISION Image: SUBDIVISION Image: SUBDIVISION Image: Subdivision Fixtures? Image: Yes Image: Subdivision Subdivision Image: Subdivision <td> LOT # stewater Flow: GPD : Feet on Center inches</td>	LOT # stewater Flow: GPD : Feet on Center inches
acility Type: Basement?	SUBDIVISION Image: SUBDIVISION Image: SUBDIVISION Image: Subprise state Fixtures? Image: Yes Image: Subprise state Image: Subprise state Subprise state Image: Subprise state Image: Subprise state Subprise state Image: Subprise state	LOT # stewater Flow: GPD : Feet on Center inches pil cover shall not exceed the trench bottom)
acility Type: Basement?	SUBDIVISION Image: Subdivision Fixtures? Yes No (Initial) Wasser (Repair) Number of trenches Exact length of each trench feet Trenches shall be installed on contour at a Soil Cover: Maximum Trench Depth of: inches (Trench bottoms shall be level to +/-1/4" 36" above in all directions) GPM	LOT # GPD stewater Flow: GPD : Feet on Center inches pil cover shall not exceed the trench bottom) inches below pipe
acility Type: lasement?	SUBDIVISION Image: Subdivision Fixtures? Yes No (Initial) Wasser (Repair) Number of trenches Exact length of each trench feet Trenches shall be installed on contour at a Soil Cover: Maximum Trench Depth of: inches (Trench bottoms shall be level to +/-1/4" 36" above in all directions) GPM	LOT # GPD stewater Flow: GPD : Feet on Center inches pil cover shall not exceed the trench bottom) inches below pipe th: inches above pipe
acility Type:	SUBDIVISION Image: Subdivision Fixtures? Yes No (Initial) Wasser (Repair) Number of trenches Exact length of each trench feet Trenches shall be installed on contour at a Soil Cover: Maximum Trench Depth of: inches (Trench bottoms shall be level to +/-1/4" 36" above in all directions) GPM	LOT # GPD stewater Flow: GPD : Feet on Center inches pil cover shall not exceed the trench bottom) inches below pipe
acility Type:	SUBDIVISION Image: SUBDIVISION Fixtures? New Expansion Repair Fixtures? Yes No (Initial) Wa Image: Comparison of trenches	LOT # GPD stewater Flow: GPD : Feet on Center inches pil cover shall not exceed the trench bottom) inches below pipe th: inches above pipe
acility Type:	SUBDIVISION Image: Subdivision Repair Fixtures? Yes No	LOT # GPD stewater Flow: GPD : Feet on Center inches pil cover shall not exceed the trench bottom) inches below pipe th: inches above pipe

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.	SEE ATTACHED SITE SKETCH

Autho	orized	State	Agent:	
ruciie	// incode	June	ngunt.	

_____ Date: _____ Construction Authorization Expiration Date: