Harnett County Department of Public Health

HTE# 091-5-22319

26120

Improvement Permit

	t be issued with only an Improvement Permit
	PROPERTY LOCATION: USWO 1
	SUBDIVISION LOT #
NEW X REPAIR E EXPANSION TYPE of Structure: OFFICE (30 × 20)	Site Improvements required prior to Construction Authorization Issuance:
Proposed Wastewater System Type: PUME CONVENTIONAL	
Projected Daily Flow: 100 GPD	
	lax
Basement Pres No	
Pump Required: XVes INO May be required based on final loca	
Type of Water Supply: Community Vermit conditions:	
	No expiration
- fall a	
Authorized State Agent:	pu chialio
	Date: <u>GIOIO</u> SEE ATTACHED SITE SKETCH sermits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement re	entities the perimit model is responsible for checking with appropriate governing bodies in meeting their requirements. This Annit 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.	the provide of a small of the state and provide state and permit is subject to compliance with the provisions of
<u>Constru</u>	ction Authorization
(Requi	ired for Building Permit)
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .19	958. and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
with the attached system layout.	
ISSUED TO: ADKINS & DENTON LLC	
ISSUED TO. TYDE TAS I PENTON LLC	PROPERTY LOCATION: US401
Facility Type: OFFICE (30 ×20) X New	SUBDIVISION LOT #
	Expansion Repair
Basement? 🗆 Yes 🛛 No Basement Fixtures? 🗆 Yes 🗅	X No
Type of Wastewater System** _ Pump To Convention	GPD (Initial) Wastewater Flow: 100 GPD
(See note below, if applicable [])	
PUMETO CONVENTION	NAL (Repair)
Installation Requirements/Conditions Number of trenches	
	ch trench <u>80</u> feet Trench Spacing: <u>9</u> Feet on Center
· · · · · · · · · · · · · · · · · · ·	installed on contour at a Soil Cover: $8 - 72$ inches
	all be level to $+/-1/4$ " 36" above the trench bottom)
in all directions)	
Pump Requirements:ft. TDH vs GPM	inches below pipe
	Aggregate Depth: inches above pipe
Conditions: WATER LINE 111455 BE 10 From	DEPTIC SYSTEM. RUN SUPPLY 12 inches total
"LINE AT LEDGY 36" DEEP. IFTANKS P	Aggregate Lepth: inches above pipe SEPTIC SYSTEM. RUN SUPPLY IZ inches total ARE INSTALLED IN AN AREA SUBJECT TO TRAFFIC OR
MORE THEN DO BELOW GEDDE TRAFFIC	KATED TANKS WILL BE REALIZED
**If applicable: I understand the system type specified is different from the	type specified on the application. I accept the specifications of this permit.
, , , ,	specifications of the appreasion, accept the specifications of this permit.
Owner/Legal Representative Signature:	Data
This Construction Authorization is subject to revocation if the site plan plat or the intended use chan	Date:
Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewa	
the first and the second	age Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH
Australiand Cases Arrived Market	
	Existing Authorization Expiration Date: $6 10 10$



EENS 6/10/10

