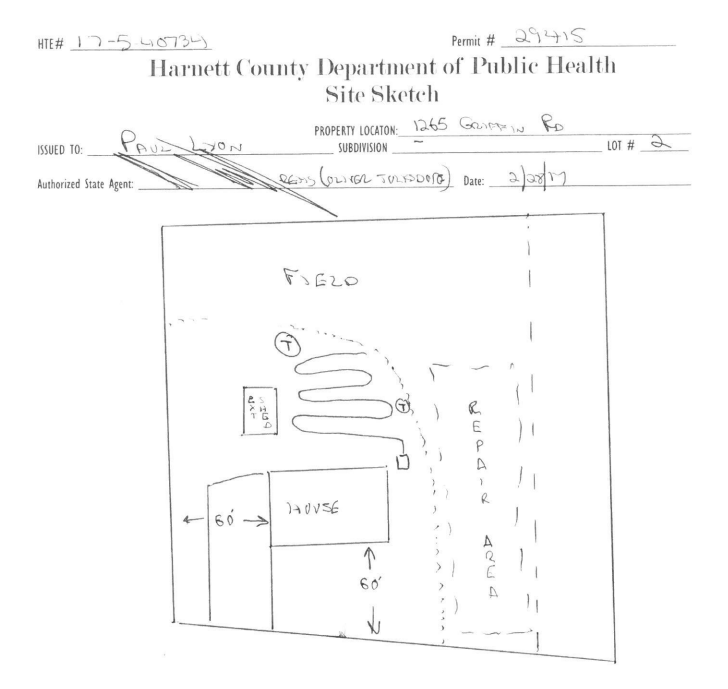
Harnett County D	Department	of	Public	Health
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## Improvement Permit

HTE#17-5-4073

A building permit cannot be issued with only an Improvement, Permit       IOT #		Freitente Fernine		
ISSUED TO:       FAULT 10:       JUST 10:       IIII #	A building permit ca	nnot be issued with only an Improvem	ent Permit	
NUWX       NEPABLO       FR2ANION       Site Improvements required prior to Construction Authorization Issuance:         Type of Structure:       Site Improvements required prior to Construction Authorization Issuance:       Type of Varies System Type:       Site Improvements required prior to Construction Authorization Issuance:         Type of Varies System Type:       Site Improvements required prior to Construction Authorization Issuance:       Type of Varies System Type:       Site Improvements required prior to Construction Authorization Issuance:         Project Obstruction System       Type of Varies System Type:       Site Attached System Type:       Site Attached System Type:       Site Attached System Type:         Permit condition:       Well       Distance from well       feet:       Permit valid for:       Free years:         Authorized State Agent:       No respiration       Respiration       Site Attached System Type:       Site Attached Syste	0	PROPERTY LOCATION: 1265	GRIFFIN KD	
NUWX       NEPABLO       FR2ANION       Site Improvements required prior to Construction Authorization Issuance:         Type of Structure:       Site Improvements required prior to Construction Authorization Issuance:       Type of Varies System Type:       Site Improvements required prior to Construction Authorization Issuance:         Type of Varies System Type:       Site Improvements required prior to Construction Authorization Issuance:       Type of Varies System Type:       Site Improvements required prior to Construction Authorization Issuance:         Project Obstruction System       Type of Varies System Type:       Site Attached System Type:       Site Attached System Type:       Site Attached System Type:         Permit condition:       Well       Distance from well       feet:       Permit valid for:       Free years:         Authorized State Agent:       No respiration       Respiration       Site Attached System Type:       Site Attached Syste	ISSUED TO: LANL LYON	SUBDIVISION		LOT # 2
Type of Wastewater System Type:       Star Approved Wastewater System Type:       Star Ap	NEW REPAIR C EXPANSION		required prior to Construction Autho	
Properties       Difference       Difference <th>Type of Structure: SEO (60×50)</th> <th></th> <th></th> <th>neuton instance.</th>	Type of Structure: SEO (60×50)			neuton instance.
Projected Daily Flow:	Proposed Wastewater System Type: 25% REDUCTION SYS			
Number of bedrooms:	Projected Daily Flow: 4780 GPD			
Basement:       □Yts       No       May be required based on final location and elevations of facilities         Pype of Water Supply:       Community       Public       Well       Distance from well       feet         Authorized State Agent:	Number of badroomy H Number of Ormania			
Pump Required: Dives       Dives       Dives       Dives       Permit valid for:       Five years         Permit conditions:       Community       Public       Well       Distance from well       feet       Permit valid for:       Five years         Authorized State Agent:       Community       Public       O expiration       SEE ATTACHED STE SKETCH         The issuance of this permit before and the upper states the members of ather permit.       Date:		_max		
Type of Water Supply:       Community       R Public       Well       Distance from well				
Permit condition:				× .
Authorized State Agent:       COIN       Date:       Dat		nce from well feet	Permit valid for:	Five years
The businese of this permit by the Health Department in no way guzantes the follower of other permits. The permit holder in regionale for checking with appropriate governing bodies in methy of the site. This permit is ubject to compliance with the provisions of the Lows and Rules for Severations of the severation of the site is ubject to compliance with the provisions of the Lows and Rules for Severations. The interfed our changes. The Importance given half not be affected by a change in ownership of the site. This permit is ubject to compliance with the provisions of the Lows and Rules for Severations. The interfed our changes. The Importance given half not be affected by a change in ownership of the site. This permit is ubject to compliance with the provisions of the Lows and Rules for Severations. The interfed our changes. The Importance given half be installed in accordance with the attached system layout. <b>Construction Authorization</b>	Permit conditions:			No expiration
The businese of this permit by the Health Department in no way guzantes the follower of other permits. The permit holder in regionale for checking with appropriate governing bodies in methy of the site. This permit is ubject to compliance with the provisions of the Lows and Rules for Severations of the severation of the site is ubject to compliance with the provisions of the Lows and Rules for Severations. The interfed our changes. The Importance given half not be affected by a change in ownership of the site. This permit is ubject to compliance with the provisions of the Lows and Rules for Severations. The interfed our changes. The Importance given half not be affected by a change in ownership of the site. This permit is ubject to compliance with the provisions of the Lows and Rules for Severations. The interfed our changes. The Importance given half be installed in accordance with the attached system layout. <b>Construction Authorization</b>				
The busance of this permit by the Health Department in no way gurantees the bibling of other permits. The permit holder in regionale for checking with appropriate givening bodies in methy of the site. This permit is abject to compliance with the promises of the Laws and Rules for fewerge fractment. In the iter plan, plat or the intended or changes. The Importance given half not iter permits.         Construction Authorization         (Required for Building Permit)         The construction and installation requirements of Rules. 1950, 1952, 1954, 1955, 1956, 1957, 1958, and 1955 are interperment by references into this permit and shall be met. Systems shall be installed in accordance with the arcordance arcordance are included by arc	last all	2		
The issues of this permit by the Holds Department in on very guarances the "Dave of other permits. The permit holds" is reglenable for checking with appropriate governing bodies in meeting their requirements. The issues of the laws and Rules for Senage in ownership of the site. This permit is subject to compliance with the promous of the laws and Rules for Senage fractment and Dippeal and to conditions of this permit.         Construction Authorization         (Required for Building Permit)         The construction and installation requirements of Rules. 1950, 1952, 1954, 1955, 1956, 1957, 1956 and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance with the atrached system layout.         SUBED TO:         Paulary on       PROPERTY LOCATION:       1.9.55       Grave on the system shall be installed in accordance with the atrached system layout.         SUBED TO:       Paulary on       PROPERTY LOCATION:       1.9.55       Grave on the system shall be installed in accordance with the atrached system layout.         SUBD TO:       Paulary on         PROPERTY LOCATION:       1.9.55         Gene on the low of Rules of the system shall be installed in accordance on the system shall be installed in the system	Authorized State Agent:	Date: 2 20 17	SEE ATT	ACHED SITE SKETCH
ite is ubject to revection if the ite plan, plat or the intended our changes. The Improving Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of the Loss and Rules for Swage Treatment and Disporal and to conditions of this permit.           Construction Authorization         (Required for Building Permit)         The construction and installation requirements of Rules. 1950, 1952, 1954, 1955, 1956, 1957, 1958, 1955, 1956, 1957, 1958, 1955, 1956, 1957, 1958, 1955, 1956, 1957, 1958, and 1955 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance with the attached system layout.         SUBED TO:       Prove Layon       PROPERTY LOCATION: 12-55 (Source on the permit and shall be installed in accordance with the provisions of the transfer system layout.         SUBED TO:       Paularyon         PROPERTY LOCATION:       12-55 (Source on the permit and shall be installed in accordance with the provisions of the transfer system layout.         SUBED TO:       Paularyon         PROPERTY LOCATION:       12-55 (Source on the permit and shall be installed in accordance with the provisions of the transfer system layout.         SUBD TO:       Paularyon         PROPERTY LOCATION:       12-55 (Source on the permit and shall be installed in accordance with the provisions of the site transfer and provide system layout.         Support Source on the permit on the permit and shall be installed in standed		er permits. The permit holder is responsible for	checking with appropriate governing bodies in	meeting their requirements. This
Construction Authorization (Required for Building Permit)         The construction and installation requirements of Bules 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 attached system layout.         ISSUED TO: POUL PON       PROPERTY LOCATION: 1945 GoastFrank Rep         SUBDIVISION       Image: Colspan="2">LOT # 2         Facility Type: SED (60'~50')       New Expansion       Repair         Basement Prixtures?       Yes       KNo         The construction and installation Requirements/Conditions         OPON OF RECOVER System         (Initial) Wastewater System*         A Set on Center         Subbly Sign Construction of trenches 1         Trenche shall be installed on contour at a         Soil Cover: G-BR inches         Maximum Trench Depth of: 18:30 feet         Trenche shall be level to +/-1/4"         Soil Cover: G-BR inches         Maximum Trench Depth of: 18:30 inches         (Maximum Soil cover shall not exceed         (Trench bottoms shall be level to +/-1/4"         Soil Cover: G-BR inches         Maximum Trench Depth of: 18:30 in				
(Required for Building Permit)         (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 attached system layou.         SUBDIVISION         ISSUED TO:       PAULLYON       PROPERTY LOCATION:       1245       Gainfield       Gainfield       In accordance         SUBDIVISION	the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.			
(Required for Building Permit)         (Required for Building Permit)         The construction and installation requirements of Rules .1952, .1954, .1955, .1956, .1957, .1958, .1957, .1957, .1957, .1957, .1958, .1957, .				
(Required for Building Permit)         (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 attached system layou.         SUBDIVISION         ISSUED TO:       PAULLYON       PROPERTY LOCATION:       1245       Gainfield       Gainfield       In accordance         SUBDIVISION	Const	nuction Authorization		
The contraction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958, .1959, .1959, .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:       PROPERTY LOCATION:       12.455       G2.777.12       R.p.         ISSUED TO:       PROPERTY LOCATION:       12.455       G2.777.12       R.p.         Facility Type:       SED (60'~S 0')       New       Expansion       Repair         Basement?       Yes       K.No       Basement Fixtures?       Yes       K.No         Jype of Wastewater System**       STO       STO       Repair         Maximum Fronce Delow, if applicable       Purce To       Sto       Sto       Sto         Purce To       STO       Rep       feet       Trenche Spacing:       Feet on Center         Specific Tank Size       gallons       Exact length of each trench       SSO       feet       Soil Cover:	Const	action Authorization		
with the arachdd system layout.       ISSUED TO:       PROPERTY LOCATION:       12.455       G2.FF.IV, R.p.         ISSUED TO:       SUBDIVISION				
PROPERTY LOCATION: 12.65 Governing Regiments         ISSUED TO: PROPERTY LOCATION: 12.65 Governing Regiments         Facility Type: SED (60'~50')         Facility Type: SED (60'~50')       Rew       Expansion       Repair         Basement?       Yes       No       Basement Fixtures?       Yes       KNo         Type of Wastewater System**       25% RED UCTION:       5ystem       (Initial) Wastewater Flow: 4%       6PD         See note below, if applicable       Pump To       25% RED System       (Initial) Wastewater Flow: 4%       6PD         Installation Requirements/Conditions       Number of trenches       1		, 1958. and 1959 are incorporated by referen	es into this permit and shall be met. Systems	shall be installed in accordance
Facility Type:       SUBDIVISION	with the attached system layout.			
Facility Type:       SUBDIVISION	KUILD TO POUL ) VODI	PRODUCTY LOCATION 12	K Com R	
Basement? ☐ Yes ☐ K No Basement Fixtures? ☐ Yes ☐ KNo Type of Wastewater System** _ Q S Yo REO USION System (Initial) Wastewater Flow: _ 430 GPD (See note below, if applicable ]) Pume To Q S Yo REO Sys, (Repair) Installation Requirements/Conditions Number of trenches _ 1 Septic Tank Size _ 000 gallons Exact length of each trench 350 feet Trench Spacing: _ Feet on Center Pump Tank Size _ gallons Trenches shall be installed on contour at a Maximum Trench Depth of: _ 18 - 30 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:ft. TDH vs GPM inches above pipe Conditions: inches total WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILLITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	ISSUED TO: THOLE YVIV	PROPERTY LUCATION: 1 -	S GRIFFIN MI	,
Basement? ☐ Yes ☐ K No Basement Fixtures? ☐ Yes ☐ KNo Type of Wastewater System** _ Q S Yo REO USION System (Initial) Wastewater Flow: _ 430 GPD (See note below, if applicable ]) Pume To Q S Yo REO Sys, (Repair) Installation Requirements/Conditions Number of trenches _ 1 Septic Tank Size _ 000 gallons Exact length of each trench 350 feet Trench Spacing: _ Feet on Center Pump Tank Size _ gallons Trenches shall be installed on contour at a Maximum Trench Depth of: _ 18 - 30 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:ft. TDH vs GPM inches above pipe Conditions: inches total WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILLITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	- Coloris Color	SUBDIVISION		LOT # _2
Basement? ☐ Yes ☐ K No Basement Fixtures? ☐ Yes ☐ KNo Type of Wastewater System** _ Q S Yo REO USION System (Initial) Wastewater Flow: _ 430 GPD (See note below, if applicable ]) Pume To Q S Yo REO Sys, (Repair) Installation Requirements/Conditions Number of trenches _ 1 Septic Tank Size _ 000 gallons Exact length of each trench 350 feet Trench Spacing: _ Feet on Center Pump Tank Size _ gallons Trenches shall be installed on contour at a Maximum Trench Depth of: _ 18 - 30 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:ft. TDH vs GPM inches above pipe Conditions: inches total WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILLITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	Facility Type: SED 160 × 50 / New	🗆 Expansion 🗌 Repai	r	
Type of Wastewater System**       QS%       REDUCTION       System       (Initial) Wastewater Flow:       4%       GPD         (See note below, if applicable       Pump To       QS%       Repair)       Number of trenches       1         Installation Requirements/Conditions       Number of trenches       1       Feet on Center         Septic Tank Size       000       gallons       Exact length of each trench       350       feet       Trench Spacing:       9       Feet on Center         Soil Cover:       God       gallons       Trenches shall be installed on contour at a       Soil Cover:       God       6       36" above the trench bottom)         In all directions)       In all directions)       GPM	Basement? 🗆 Yes 🔤 No 🛛 Basement Fixtures? 🗆 Yes	XNO		
(See note below, if applicable □) Pume To 25% RED 5y5, (Repair) Installation Requirements/Conditions Septic Tank Size gallons Pump Tank Size gallons Trenches shall be installed on contour at a Maximum Trench Depth of: 18-30 inches (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) Pump Requirements: ft. TDH vs GPM Aggregate Depth: inches above pipe Conditions: inches total WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	Type of Wastewater System** 25% REDUCTIO	IN SUSTEM	(Initial) Wastewater Flow	480 GPD
Hume To       SVO KEO SYS, (Repair)         Installation Requirements/Conditions       Number of trenches       1         Septic Tank Size       000       gallons       Exact length of each trench       350       feet       Trench Spacing:       9       Feet on Center         Pump Tank Size       gallons       Trenches shall be installed on contour at a       Soil Cover:       6       9       inches         Maximum Trench Depth of:       18-30       inches       (Maximum soil cover shall not exceed         Maximum Trench Depth of:       18-30       inches       (Maximum soil cover shall not exceed         9       10       directions)       10       inches       Maximum soil cover shall not exceed         9       9       6       6       9       9       10       10         9       10       directions)       6       9       10       10       10         9       10	(See note below if applicable [])		(initial) Wastewater 110%.	
Installation Requirements/Conditions       Number of trenches       1         Septic Tank Size       10000       gallons       Exact length of each trench       3500       feet       Trench Spacing:       9       Feet on Center         Pump Tank Size       gallons       Trenches shall be installed on contour at a       Soil Cover:       6-38       inches         Maximum Trench Depth of:       18-300       inches       (Maximum soil cover shall not exceed       36" above the trench bottom)         Pump Requirements:       ft. TDH vs.       GPM	(see note below, Il applicable L) D To 250/ Do			
Septic Tank Size <ul> <li>gallons</li> <li>Pump Tank Size</li> <li>gallons</li> </ul> Exact length of each trench 3500 feet         Trench Spacing: Feet on Center           Pump Tank Size        gallons         Trenches shall be installed on contour at a Maximum Trench Depth of: 18-30 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom)         Seet on Center           Pump Requirements:        ft. TDH vs.        GPM        inches above pipe           Conditions:        ft. TDH vs.        GPM        inches above pipe           WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.         NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	TUMP 10 moro Kt	C JYS, (Repair)		
Septic Tank Size <ul> <li>gallons</li> <li>Pump Tank Size</li> <li>gallons</li> </ul> Exact length of each trench 3500 feet         Trench Spacing: Feet on Center           Pump Tank Size        gallons         Trenches shall be installed on contour at a Maximum Trench Depth of: 18-30 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom)         Seet on Center           Pump Requirements:        ft. TDH vs.        GPM        inches above pipe           Conditions:        ft. TDH vs.        GPM        inches above pipe           WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.         NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	Installation Requirements/Conditions Number of tren	thes		
Pump Tank Size gallons       Trenches shall be installed on contour at a Maximum Trench Depth of: <u>18-30</u> inches (Maximum soil cover shall not exceed 36" above the trench bottom) in all directions)       Soil Cover: <u>6-88</u> inches (Maximum soil cover shall not exceed 36" above the trench bottom)         Pump Requirements: ft. TDH vs GPM       inches above pipe inc	Septic Tank Size 1000 gallons Exact length of	each trench 350 feet	Trench Spacing:	Feet on Center
Maximum Trench Depth of:       18-30       (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4"         Pump Requirements:				
(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) Pump Requirements:ft. TDH vs GPMinches below pipe Conditions: inches above pipe Conditions: inches total WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.				
in all directions) Pump Requirements:ft. TDH vs GPM Aggregate Depth: inches below pipe Conditions: inches above pipe inches total WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.		-		
Pump Requirements:ft. TDH vs GPMinches below pipeinches above pipeinches above pipeinches above pipeinches totalinches totalinches total	(Trench bottoms	shall be level to $+/-1/4$ "	36" above the trench bot	tom)
Aggregate Depth: inches above pipe inches total inches total inches total WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	in all directions			
Aggregate Depth: inches above pipe inches total inches total inches total WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	Pump Requirements: ft. TDH vs. GPM			inches below pipe
Conditions: inches total inches total				CARGO AND
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	Carlinary			
NO UTILITIES ÀLLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.				inches total
NO UTILITIES ÀLLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.				
NO UTILITIES ÀLLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM A	NY PART OF SEPTIC SYSTEM OF	REPAIR AREA.	
**If applicable: I understand the system type specified is different from the type specified on the application. I accept the specifications of this permit.	AND OTHER PARTONED IN INTIAL ON KETAIN DRAIN THEED AND	м.		
	**If applicable: I understand the system type specified is different from	the type specified on the application	on. I accept the specifications of i	this permit.

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
Authorized State Agent: Date: 2) -20 17 Construction Authorization Expiration Date: 2) -20 17	22



Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet:
Property ID:
Lot #:
File #:
Code:

 Owner:
 Applicant:

 Address:
 Date Evaluated:

 Proposed Facility:
 Design Flow (.1949):

 Location of Site:
 Property Recorded:

 Water Supply:
 Public

 Individual
 Well

 Evaluation Method:
 Auger Boring

 Pit
 Cut

 Type of Wastewater:
 Scwage

P R O F I L	.1940 SOIL MORPHOLOGY Landscape Horizon		OTHER PROFILE FACTORS						
E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
١	02	0-20	6 9	ארו אשלאר					
		20.44	588-56	m = Jax					8 7 .35
2		024	GS	Ard 10) do					
				NO solar					
				S-2 ssl-F					P54
3		024	G 3	1550 45 X					
		24-36	58× 561	Fristse					
			5316 C	F1 25/4	10707/20 42				P5 ,4
L		0	C	that we have					
		12-30		FR SSSP	10127) Le 36				83 35

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)	J	V	Evaluated By:
System Type(s)	2551420	6.70	Others Present:
Site LTAR	-35	-55	