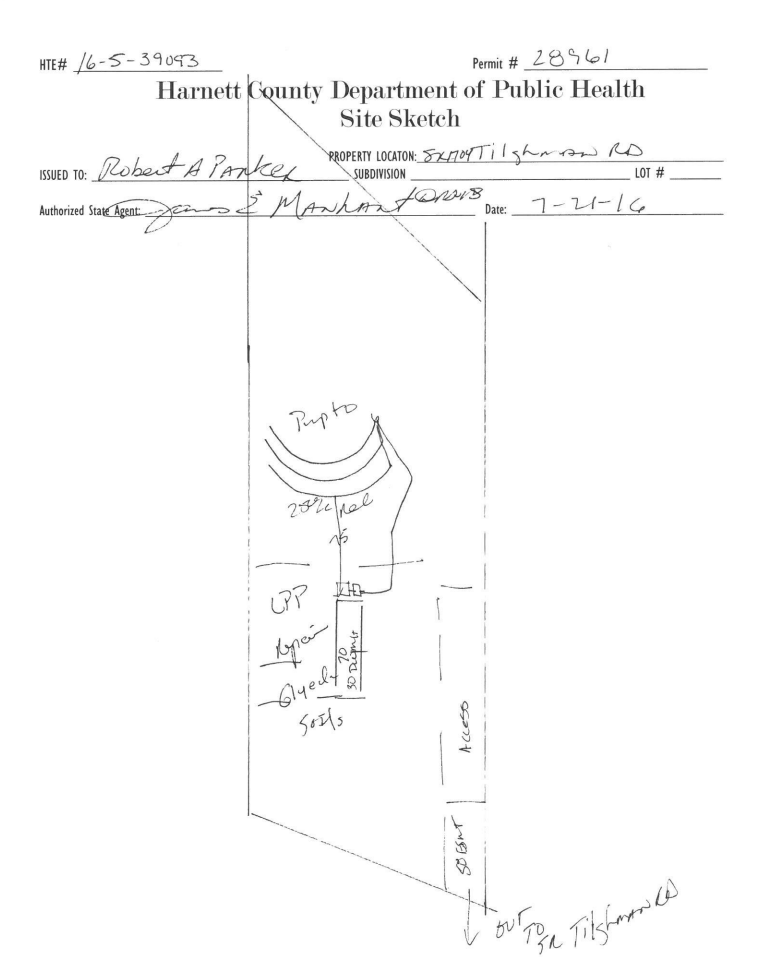
HTE#_16-5-39093 Harn	ett County Departn	nent of Publ	ic Health	28961
	Improvement	Permit		
A ISSUED TO: Repair A PArche NEW REPAIR E EXPANSIO Type of Structure:	building permit cannot be issued with PROPERTY LOCA GC SUBDIVISION N	n only an Improvement NON: <u>SR - 1709-</u>	Permit I I K Moral R wired prior to Construction Author	LOT #
	pants:max	( <u>*</u> )		
Basement TYes No				
Pump Required: 🗹 Yes 🗆 No 🗆 May be requi Type of Water Supply: 🗆 Community 🗹 Public Permit conditions:	ired based on final location and eleva		Permit valid for:	☐ Five years □ No expiration
	1 , 14		· · · · · · · · · · · · · · · · · · ·	
Authorized State Agent: The issuance of this permit by the Health Department in no way guaran site is subject to revocation if the site plan, plat, or the intended use cl the Laws and Rules for Sewage Treatment and Disposal and to condition	hanges. The Improvement Permit shall not be a	$\gamma - 2l - l$ holder is responsible for chec lffected by a change in owner	king with appropriate governing bodies i	TACHED SITE SKETCH in meeting their requirements. This o compliance with the provisions of
	Construction Au	thorization		
	(Required for Buildi	ng Permit)		
The construction and installation requirements of Rules .1950, .1952, .19 with the attached system layout.	954, .1955, .1956, .1957, .1958. and .1959 ar	e incorporated by references in	nto this permit and shall be met. System	ns shall be installed in accordance
ISSUED TO: Lobert A PARE	PROPERTY	LOCATION: 31.170	Tilsport	RIS LOT #
Facility Type:	New 🖾 Expans	ion Repair		LUI #
/ //	tures? 🗆 Yes 🗹 No	ion 🗀 kepan		
Type of Wastewater System** 25% 76			(Initial) Wastewater Flow:	360 GPD
(See note below if applicable    )	/		(	
25020 R	BDULTZO-/UPP	(Repair)		
Installation Requirements/Conditions	Number of trenches		G	
Septic Tank Size 1500 gallons	Exact length of each trench	100 feet	Trench Spacing:	_ Feet on Center
Pump Tank Size 1000 gallons	Trenches shall be installed on co		Soil Cover: 6	inches
	Maximum Trench Depth of: 2		(Maximum soil cover shall	not exceed
	(Trench bottoms shall be level to	o +/-1/4"	36" above the trench bo	ttom)
	in all directions)		/	
Pump Requirements:ft. TDH vs	GPM			inches below pipe
Conditions:	N	14	Aggregate Depth:	inches above pipe
WATER LINES (INCLUDING IRRIGATION) MUST B	BE 10FT, FROM ANY PART OF S	PTIC SYSTEM OR R	EPAIR ARFA	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D				
**If applicable: / understand the system type specified	l is different from the type specifie	d on the application.	l accept the specifications of	this permit.
Owner/Legal Representative Signature:			Date:	
This Construction Authorization is subject to revocation if the site plan, p				
Construction Authorization is subject to compliance with the provisions of	f the Laws and Rules for Sewage Treatment and		ns of this permit. SEE	ATTACHED SITE SKETCH
Authorized State Agent	Montot	Date:	7-21-14	

Construction Authorization Expiration Date:

-21



Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM Owner: Applicant: Portune Address: Date Evaluated: Torr Proposed Facility: Torr Location of Site: Property Recorded: Water Supply: Public Individual W Evaluation Method: Auger Boring Pit			Property Size /ell Spring	eet: operty ID: ot #: le #: ode: e: e: Otho	er		5° - 2 -		
Type o	f Wastewate	r:	Sewage	Industrial P					
R O F I .1940		3	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L1-292	0.10	scion		15-16" Se				- 7
		16-20	SCLON SGCIMZ		~				
			0		-32				
2	2-42	0-8	52-202.	FIGNNSWP	26-28- 5k31				.75
		8-3)	scerty	Guntsous	26-28-5231 2-V.5VP				
5			0	(					
3	۲%	0-12	5L	Gubadow PS	550 34.36"5R		•		.3
		12-42	Sung	Ini TAKS.	ρ.				
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							4) 4)	-	
					5				
								[	

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)	/		Evaluated By:
System Type(s)	25%	253	Others Present:
Site LTAR	. 3	.3	