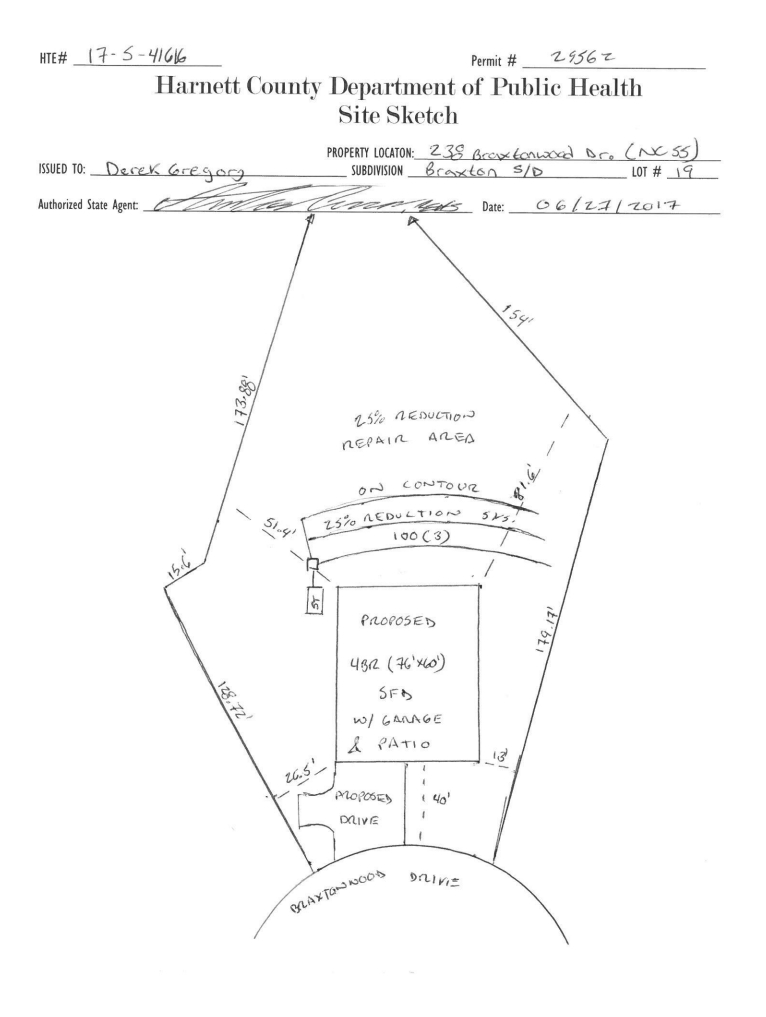
.c# 17-5-41616 Harnett County Department of Public Health	29562
IIIIII/OVemont Down:	27502
A building permit cannot be issued with only an Improvement Permit ISSUED TO: Defek Greener PROPERTY LOCATION: 7.38	
ISSUED TO: Derevic Gregory PROPERTY LOCATION: 238 Brancton Nocod Dr. NEW REPAIR DEXPANSION SUBDIVISION Brancton S/D	( we as
NEW       REPAIR       EXPANSION       SUBDIVISION       32 Brandon Nocod       Dr.         Type of Structure:       4372       5F3       (Wardon Nocod)       Site Improvements required prior to Construction Author         Proposed Wastewater System Type:       3550       000       Site Improvements required prior to Construction Author	(NC 33)
Projected Daily Flam	rization Issuance:
Number of batter	
Basement Pres Pro Number of Occupants: 8 max	
Pump Required: I Yes I No May be required based on final location and elevations of facilities Type of Water Supply: I Community Public I Well Distance from well	
tant	
sinit valid lor.	Five years
Authorized State Agent: The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate source is the Laws and Rules for Sewage Treatment and Disposel and the changes. The Improvement Permit shall not be effort the set of the checking with appropriate source is the Laws and Rules for Sewage Treatment and Disposel and the set of the	No expiration
site is subject to revocation if the site plan plat or the inv avy guarantees the issuance of other permits. The second state $OG/27/2017$	
The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in me site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to commit to conditions of this permit.	<b>IED SITE SKETCH</b> eting their requirements. This upliance with the provisions of
Construction Authority	
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 ISSUED TO:	
ISSUED TO: Deserve Gregory PROPERTY LOCATION	be installed in accordance
PROPERTY LOCATION: 7.3.8 Recula	and ante
Facility Type:       430 SFD (76'x CO')       PROPERTY LOCATION:       238 Broxtonwood Dr.         SUBDIVISION       SUBDIVISION       Broxton S/t5         Basement?       Yes       No       Basement Fixtures?       Yes         Type of Wastewater       Surface Sector       Yes       No	(NC55)
Basement? I Yes No Basement Fixtures? I Yes I No Type of Wastewater System** 7550 Yes No	_LOT # <u>19</u>
See note below if applicable D	
Installation Requirements/Conditions Septic Tank Size (250 gallons Number of trenches 3 Number of trenches 3	SC GPD
Septic Tank Size (7.50 Number of trenches 3	
Pump lank Size	
	n Center
Pump RuniSoil Cover: $1/2$ Feet oNaximum Trench Depth of: $2/4$ inchesSoil Cover: $1/2$ (Trench bottoms shall be level to $+/-1/4$ "(Maximum soil cover shall not exce	
Pump Requirements:ft. TDH vsGPM (Trench bottoms shall be level to +/-1/4" inches (Maximum soil cover shall not exce 36" above the trench bottom)	ed
Conditions: Aggregate Depth: in 	iches below pipe
WATER LINES /INCLUDING ISSUE	iches above pipe
NO OTILITIES ALLOWED IN INITIAL OR REPAID DOWN FIFTH OF SEPTIC SYSTEM OR REPAID ADDA	inches total
**If applicable: / understand the system type specified is different from the type specified on the application. I accept the specifications of this permit. Owner/Legal Representative Signature:	
Owner/Legal Base	
Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be a subject to compliance with the provisions of the last subject to revocation of the last subject subje	
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 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 CONSTRUCTION OF 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.  Authorized State Argent:	site. This
JLE ALIALHED C	ITE SKETCH
Construction Authorization F Date: 0612712007	
Construction Authorization Date: 06/27/2022	



Department of Environment, Health and Natural Resources       Sheet:         Division of Environmental Health       Property ID:         On-Site Wastewater Section       Lot #:         SOIL/SITE EVALUATION       Code:         for ON-SITE WASTEWATER SYSTEM       File #:         Dowld       Drek Grand         Owner:       Grand         Owner:       Drek Grand         Proposed Facility:       Jack SF D         Design Flow (.1949):       Property Size:         Location of Site:       Property Recorded:         Water Supply:       Public       Individual       Well       Spring       Other         Evaluation Method:       Auger Boring       Prit       Cut       Mixed							*												
P R O F I L E #	R		Landscape Position/		Landscape Position/		Landscape Position/		Landscape Position/		Landscap Position/		Horizon Depth (In.)	SOIL MORPHOLOGY .1941 .1941 .1941 Structure/ Consistence			Pl .1942 Soil Vetness/	.1944	DE-Y SALES DADALLARDED
			()	1 22.23	ſexture	Consistence Mineralogy		Color	Soil Depth (IN.)	Sapro Class	Restr Horiz	Class & LTAR							
4	Li		0-12	62	56	VFA 547846-0						PS							
			1Z-48	BH	Scype	VR SP 54			48			0.4							
						u u													
Z	L	2%	0-12 12-44	GL.	SL	11 554 44						PS							
			12-44	ek.	scl/su	FA 5 8 56H	7.541	1.@46"	444			P5							
3	LZ		0-20	(A	SL.	VA 549 44						P3							
		2	20-40	BK	salse	FA 4054	7.5VA	1.038"	401			0.4							
						D													
		-						•											

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): from Signally Svitsble
Available Space (.1945)			Evoluted Dru
System Type(s)	25% red	15% red	Others Present: And cw Cvorth, references
Site LTAR	0.4	014	