## Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

11011.0		PROPERTY LOCATION: 343 DUTIL	ng Di (SKTTIO)	100
ISSUED TO: H&H Con		subdivision Oakmont		lot # 126
NEW REPAI		SION Site Improvements re	uired prior to Construction Aut	horization Issuance:
Type of Structure: 41' x 4				
Proposed Wastewater System				
Projected Daily Flow: 360				
The state of the s	Number of Oc	cupants: 6max		
Basement Yes X N	0			
		quired based on final location and elevations of facilities		
Type of Water Supply: [ ] (	ommunity 🔀 Public	Well Distance from wellfeet	Permit valid for:	▼ Five years
Permit conditions: Clea	or The COT.	Make Sure all Irons Are Exp	osed And the	No expiration
House is Acce	grately stake	ed off. Then Call Environm	ental Health	tor system
TYPA And (a	YOUT FOR T	Mell Distance from well feet  Meths Sure all Trans Are Exp  al off. Then Call Environm  Le construction Authoriza  MEHS Date: 07-23-21	7701.	
Authofized State Agent::	Man	He REH Date: 07-23-21	SEE .	ATTACHED SITE SKETCH
the issuance of this pertine by the in	earth Department in no way go	arantees the issuance of other permits. The permit holder is responsible for the	cking with appropriate governing bodie	s in meeting their requirements, this
site is subject to revocation if the sit the Laws and Rules for Sewage Treati		se changes. The Improvement Permit shall not be affected by a change in own	ership of the site. This permit is subject	to compliance with the provisions of
the tans and holes for sewage freat	ment and orsposal and to cond	or this permic.		
		C		
		Construction Authorization		
		(Required for Building Permit)		
The construction and installation requ	strements of Rules .1950, .1952	. 1954, 1955, 1956, 1957, 1958, and 1959 are incorporated by references	into this permit and shall be met. Syst	ems shall be installed in accordance
with the attached system layout.				
ICCUED TO		DRODERTY LOCATION		
ISSUED TO:				
		SUBDIVISION		LUI #
Facility Type:		New Expansion Repair		
Basement? Yes	No Basement	Fixtures? Yes No		
Type of Wastewater System	**		(Initial) Wastewater Flor	w: GPD
(See note below, if applicat	ole 🔲)			
( )		(Repair)		
Installation Requirements/Co	anditions	Number of trenches		
Septic Tank Size			Trench Spacing:	Feet on Center
All the same transfer and the same transfer	0		Soil Cover:	
Pump Tank Size	ganons	Trenches shall be installed on contour at a		
		Maximum Trench Depth of:inches	(Maximum soil cover sha	
		(Trench bottoms shall be level to +/-1/4"	36" above the trench b	oottom)
		in all directions)		
Pump Requirements:	ft. TDH vs	GPM		inches below pipe
			Aggregate Depth:	inches above pipe
Conditions:				inches total
WATER LINES (INCLUDIN	C IDDICATIONS MUC	T DE 10FT EDOM ANY DADT OF CERTIC SYSTEM OR	TOAID ADEA	
		T BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR	CEPAIK AKEA.	
NO UTILITIES ALLOWED I	IN INITIAL OR REPAIR	R DRAIN FIELD AREA.		
**If applicable: / understand	the system type special	fied is different from the type specified on the application	I accent the specifications	of this permit
ii applicable. 1 biiocrstano	the system type speen	neo is omercial from the type specified on the application	. Taccept the specimeations t	or one permit.
O //   D	C		D-+	
Owner/Legal Representative			Date:	
		in, plat, or the intended use changes. The Construction Authorization shall not		
construction Authorization is subject t	to compliance with the provision	is of the Laws and Rules for Sewage Treatment and Disposal and to the condi-	ons of this permit. 31	EE ATTACHED SITE SKETCH
Authorized State Agent: _		Date:		
		Date.		

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

Sheet: Property ID: Lot #: File #:

Code:

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

Owner: HHH Apr				
Owner: [ App	olicant:	7-72-21		
Address: 345 BUNTI	7 Dr of a Date	Evaluated:		
Proposed Facility: 6	11 x 48 JF Desig	Evaluated: 7-22-21 gn Flow (.1949): 360 GPD	Property Size:	
Location of Site:		erty Recorded:		
Water Supply:	Public I	ndividual  Well	☐ Spring	Other
Evaluation Method:	Auger Boring	☐ Pit ☐ Cut		
Type of Wastewater:	✓ Sewage	☐ Industrial Process	☐ Mixed	

P R O F	.1940			RPHOLOGY 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
1,2	1	0-12	25 Gr.	Fr/ws/vp/wx	>48"	>48"	_	_	1.6
	2-72	12-48	sei søk	Fr/ss/sp/sx Fr/ss/sp/sx					6000 TIL
					*				
								-	
					- <b>1</b>				
						2 9	3		
					1				
									b .

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By: Mashon REAS
System Type(s)			Others Present:
Site LTAR	.6	. 6	Natify()()()()()()()()()()()()()()()()()()()

COMMENTS: \_\_\_\_

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE	I	S-SAND LS-LOAMY SAND	1.2 - 0.8	VFR-VERY FRIABLE FR-FRIABLE	NS-NON-STICKY SS-SLIGHTY STICKY
FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	II	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM	S-STICKY S-STICKY VS-VERY STICKY NP-NON-PLASTIC
CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	III	SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM	0.6 - 0.3	EI PEATREMEET TIRM	SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC
	IV	SIC-SILTY CLAY C-CLAY SC-SANDY CLAY	0.4 - 0.1		
STRUCTURE SG-SINGLE GRAIN		MINERALOGY SLIGHTLY EXPANSIVE			
M- MASSIVE CR-CRUMB GR-GRANULAR		EXPANSIVE			
SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY PL-PLATY PR-PRISMATIC					
The state of the s	Show prof	ile locations and other site feature	es (dimensions, refe	erences or benchmark, and North)	
		, (			
		1260			
	++-				
	( -	122			
~ b	1	1 Hore -			
1		48			
			1		
	1	10			
		7	14		
			1		EZP
			~50°		
	1-90				
			(E)		
			A		
	4		4		
(C)		D,			
		Buntiel			