## Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

		LID	107 44
NEW CONTROL EVDANCION	SUBDIVISION WILD Forest M		LOT #
NEW REPAIR EXPANSION MHP	site improvements rec	quired prior to Construction Autho	inzation issuance.
Type of Structure: MHP Proposed Wastewater System Type:			
Projected Daily Flow: GPD			
Number of bedrooms: Number of Occupants:r	nax		
Basement Yes No			
Pump Required: Yes No May be required based on final loc	ation and elevations of facilities		
Type of Water Supply: Community Public Well Distance	e from wellfeet	Permit valid for:	Five years
Permit conditions:			■ No expiration
ull Al 254	07.07.04	CFF AV	TACHER CITE CHETCH
			TACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of other site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement F			
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit			
Constru	iction Authorization		
	ired for Building Permit)		
The construction and installation requirements of Rules 1950, 1952, 1954, 1955, 1956, 1957,		into this permit and shall be met. System	ns shall be installed in accordance
with the attached system layout.			
ISSUED TO: Ginny Byrd Porter	PROPERTY LOCATION: Wild	Forest In (SR120	3)
1550EU 10: Girilly Byld Forter	SUBDIVISION Wild Fores		
r To Y MUD		SC IVITIE	LOI #
Facility Type: MHP New	Expansion Repair		
	No No	(I :: I) W FI	1090 CDD
Type of Wastewater System** Pump Tank Replacement	11.	(Initial) Wastewater Flow:	1080 GPD
(See note below, if applicable )	(B. 17)		
	(Repair)		
	es	T	r
	ach trenchfeet	Trench Spacing:	
		, ,	
B Continue of the Control of the Con	installed on contour at a	Soil Cover:	_inches
Maximum Trench	installed on contour at a  Depth of:inches	Soil Cover:(Maximum soil cover shall	_inches not exceed
Maximum Trench	installed on contour at a	Soil Cover:	_inches not exceed
Maximum Trench	installed on contour at a  Depth of:inches	Soil Cover:(Maximum soil cover shall	_inches not exceed ettom)
Maximum Trench (Trench bottoms sin all directions)  Pump Requirements: ft. TDH vs. GPM	installed on contour at a  Depth of:inches  shall be level to +/-1/4"	Soil Cover:  (Maximum soil cover shall 36" above the trench bo	inches below pipe
Maximum Trench (Trench bottoms sin all directions)  Pump Requirements: ft. TDH vs. GPM	installed on contour at a  Depth of:inches  shall be level to +/-1/4"	Soil Cover:  (Maximum soil cover shall 36" above the trench bo	inches below pipe
Maximum Trench (Trench bottoms sin all directions)  Pump Requirements: ft TDH vs GPM	installed on contour at a  Depth of:inches  shall be level to +/-1/4"	Soil Cover:  (Maximum soil cover shall 36" above the trench bo	inches below pipe
Maximum Trench (Trench bottoms sin all directions)  Pump Requirements: ft TDH vs GPM	installed on contour at a  Depth of:inches  shall be level to +/-1/4"	Soil Cover:  (Maximum soil cover shall 36" above the trench bo	inches below pipe
Maximum Trench (Trench bottoms sin all directions)  Pump Requirements:ft. TDH vsGPM  Conditions: 36" Curtain Drain About New Curtain Drain To Culvert pipe. reco	installed on contour at a  Depth of:inches  hall be level to +/-1/4"  Pump Tanh, And de	Aggregate Depth:  Aggregate Depth:  To Supply Line 1	inches below pipe
Maximum Trench (Trench bottoms in all directions)  Pump Requirements:ft. TDH vsGPM  Conditions: 36" Curtain Drain Abova New Curtain Drain To Culvert pipece WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AN	Depth of:inches inches thall be level to +/-1/4"  Pump Tanh, and old consect from Tanh IY PART OF SEPTIC SYSTEM OR	Aggregate Depth:  Aggregate Depth:  To Supply Line 1	inches below pipe
Maximum Trench (Trench bottoms sin all directions)  Pump Requirements:ft. TDH vsGPM  Conditions: 36" Curtain Drain About New Curtain Drain To Culvert pipe. reco	Depth of:inches inches thall be level to +/-1/4"  Pump Tanh, and old consect from Tanh IY PART OF SEPTIC SYSTEM OR	Aggregate Depth:  Aggregate Depth:  To Supply Line 1	inches below pipe
Maximum Trench (Trench bottoms in all directions)  Pump Requirements:ft. TDH vsGPM  Conditions: 36" Curtain Drain Abova New Curtain Drain To Culvert pipece WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AN	installed on contour at a  Depth of:inches  shall be level to +/-1/4"  Pump Tanh, and old  Pane CT pump Tanh  IY PART OF SEPTIC SYSTEM OR	Soil Cover:  (Maximum soil cover shall 36" above the trench bo  Aggregate Depth:  The Supply Cine of REPAIR AREA.	inches not exceed sittom)  inches below pipe inches above pipe inches total with fump system
Maximum Trench (Trench bottoms: in all directions)  Pump Requirements: ft. TDH vsGPM  Conditions: 36" Curtain Drain Above New Curtain Drain To CulverT pipe. reco	installed on contour at a  Depth of:inches  shall be level to +/-1/4"  Pump Tanh, and old  Pane CT pump Tanh  IY PART OF SEPTIC SYSTEM OR	Soil Cover:  (Maximum soil cover shall 36" above the trench bo  Aggregate Depth:  The Supply Cine of REPAIR AREA.	inches not exceed sittom)  inches below pipe inches above pipe inches total with fump system
Maximum Trench (Trench bottoms sin all directions)  Pump Requirements:ft. TDH vsGPM  Conditions: 36" Cortain Drain About New Cortain Drain To Colvert pipe . rece WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AN NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA  **If applicable: / understand the system type specified is different from the content of	installed on contour at a  Depth of:inches  thall be level to +/-1/4"  Pump Tanh, and do  pane of fump Tanh  IY PART OF SEPTIC SYSTEM OR  the type specified on the application	Aggregate Depth:  Aggregate Depth:  The Topply Cine of REPAIR AREA.  Date:	inches not exceed extrom)  inches below pipe inches above pipe inches total  NITTL PUMP SYSTEM  ( this permit.
Maximum Trench (Trench bottoms sin all directions)  Pump Requirements:ft. TDH vsGPM  Conditions: 36" Cortain Drain About New Cortain Drain To Colvert pipe. reco	installed on contour at a  Depth of:inches  thall be level to +/-1/4"  Pump Tanh, and do  pane of fump Tanh  IY PART OF SEPTIC SYSTEM OR  the type specified on the application	Soil Cover:  (Maximum soil cover shall 36" above the trench bo  Aggregate Depth:  The Tupply Cine was REPAIR AREA.  Date:  Date:  be transferred when there is a change in	inches not exceed attom)  inches below pipe inches above pipe inches total with fump system (this permit.
Maximum Trench (Trench bottoms sin all directions)  Pump Requirements:ft. TDH vsGPM  Conditions: 36" Cortain Drain About New Cortain Drain To Colvert pipe . rece WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AN NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA  **If applicable: / understand the system type specified is different from the content of	installed on contour at a  Depth of:inches  shall be level to +/-1/4"  Pump Tanh, and cle  Pane of pump Tanh  IY PART OF SEPTIC SYSTEM OR  the type specified on the application  thanges The Construction Authorization shall not	Soil Cover:  (Maximum soil cover shall 36" above the trench bo  Aggregate Depth:  The supply Circle of the specifications of the property of the specifications of the transferred when there is a change in the specification of the specificat	inches not exceed extrom)  inches below pipe inches above pipe inches total  NITTL PUMP SYSTEM  ( this permit.
Maximum Trench (Trench bottoms sin all directions)  Pump Requirements:ft. TDH vsGPM  Conditions: 36" Curtain Drain Abova New Curtain Drain To CulverT pipecec WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AN NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA  **If applicable: 1 understand the system type specified is different from to Owner/Legal Representative Signature:  This Construction Authorization is subject to revocation if the site plan, plat, or the intended use of	installed on contour at a  Depth of:inches  shall be level to +/-1/4"  Pump Tanh, and cle  Pane of pump Tanh  IY PART OF SEPTIC SYSTEM OR  the type specified on the application  thanges The Construction Authorization shall not	Soil Cover:  (Maximum soil cover shall 36" above the trench bo  Aggregate Depth:  The supply Circle of the specifications of the property of the specifications of the transferred when there is a change in the specification of the specificat	inches not exceed attom)  inches below pipe inches above pipe inches total with fump system (this permit.
Maximum Trench (Trench bottoms sin all directions)  Pump Requirements:ft. TDH vsGPM  Conditions: 36" Cortain Drain Aboux New Cortain Drain To Colvert pipe  WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AN NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA  **If applicable: / understand the system type specified is different from the construction Authorization is subject to revocation if the site plan, plat, or the intended use of Construction Authorization is subject to compliance with the provisions of the Laws and Rules for State Agent:	Depth of:inchesinche	Soil Cover:  (Maximum soil cover shall 36" above the trench bo  Aggregate Depth:  The supply Circle 18  REPAIR AREA.  Date:  be transferred when there is a change in ions of this permit.  SEI	inches not exceed attom)  inches below pipe inches above pipe inches total with fump system (this permit.

## Harnett County Department of Public Health Site Sketch

Issued To: Ginny Byrd Porter Ginny Byrd Porter	Subdivision Wild Forest MHP	Lot #
issued to.	3ubulvision	
Authorized State Agent:	M REHO	Date: <u>07-27-21</u>
	\$ 36" Curtain Drain Ab	ove TANKS TO
	Divert lateral Ground wa	ter to culver pipe
	& Crush old TANK + SET NO 15 reconnect po	ew 3500 Gallon Pump To
	woods Grecomect po	mp To old Supply line
	00000	
1.20'		
Jazor Line		
- Blue Flogs		<u>                                   </u>
(36" currain Drain)		i )
	\ \	( /
		101
	1 1	
	1)	è
( 4) 04	11	\ \
New 3500 GAllon pump Tank	i.l	( )
7	1	\ \
	, , θ	
`	PTANK CULVERY	1
MA → 112'	My Color	
/	TO Bentown	<b>→</b>
	TO Ben Howan	

This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations.