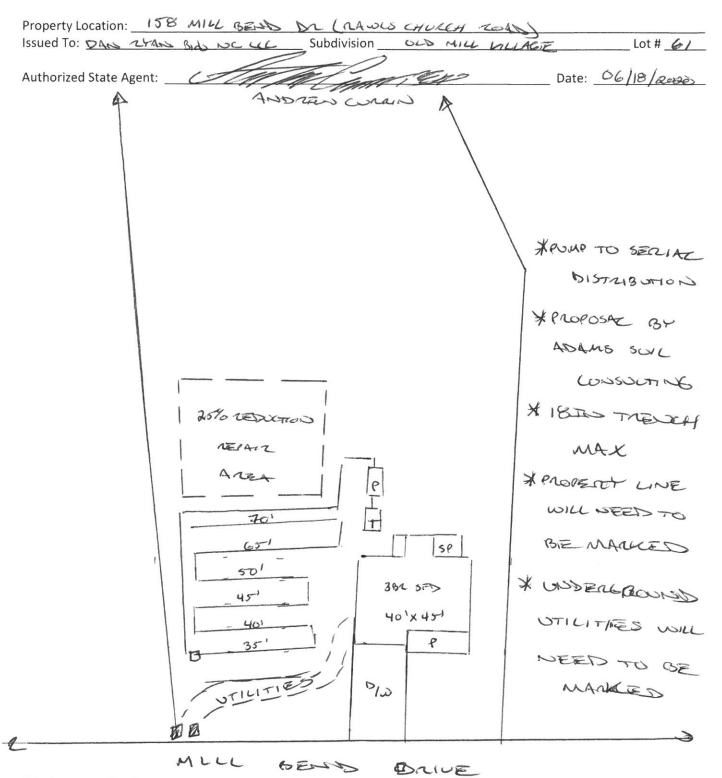
Harnett County Department of Public Health

Improvement Permit

A b	ouilding permit cannot be issued with only an Improvement	
2 2 2 2	PROPERTY LOCATION: 158 Mill	Bend Dr. (Rawls Church now)
ISSUED TO: Dan Ryan Blds Noc C	subdivision o'de mi	11 Village LOT # Er
NEW 🗖 RĚPAIR 🗌 EXPANSION		quired prior to Construction Authorization Issuance:
Type of Structure: 3-godroom 40'x45		
Proposed Wastewater System Type: Punp to 25	To reduction	
Projected Daily Flow: GPD		
Number of bedrooms:3 Number of Occupa	nts: max	
Basement Ves No		
	d based on final location and elevations of facilities	A
Type of Water Supply: Community Public	Well Distance from well feet	Permit valid for: Five years
Permit conditions:		No expiration
	(76)16	10000
Authorized State Agent::	Date: 02/03/	2020 STRATTACHED CITE CHETCH
0		SEE ATTACHED SITE SKETCH secking with appropriate governing bodies in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use cha	nges. The Improvement Permit shall not be affected by a change in owner	ership of the site. This permit is subject to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions		
-		
	Construction Authorization	
The construction and installation requirements of Bules 1000 1000 100	(Required for Building Permit)	
with the attached system layout.	4, 1955, 1956, 1957, 1958, and 1959 are incorporated by references	into this permit and shall be met. Systems shall be installed in accordance
1.00 00000 00 00000 0000		
ISSUED TO: Dan Ryon Blob NC L	PROPERTY LOCATION: 158	Mill Bead Dr. (Rows is church Rd
0	SUBDIVISION SIZ W	cill Village LOT # 61
acility Type: 332 40'x45'SFD	New Expansion Repair	
Basement? Yes No Basement Fixtur		
		(Initial) Wastewater Flow: _36c GPD
(See note below, if applicable)	to 25% reduction 50.	(IIIItiai) Wastewater Flow GPD
	Deser O. (S (Desert)	
James Brainson K. Jin	25% (Repair)	
	Number of trenches 4	9
	Exact length of each trench	Trench Spacing: Feet on Center
	Trenches shall be installed on contour at a	Soil Cover: 6 inches
	Maximum Trench Depth of: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 below pipe
SE	EUNA	Aggregate Depth: NA inches above pipe
Conditions: Pump to D-Box	Equipostribution	inches total
Proposal by Adems	Soil Consulting	menes total
•		DEDAID ADEA
WATER LINES (INCLUDING IRRIGATION) MUST BE		REPAIK AKEA.
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DR	AIN FIELD AREA.	
**If applicable: 1 understand the system type specified i.	s different from the type specified on the application	I accent the specifications of this permit
	ancient nom the type specimes on the apprecation.	accept the specimeations of this perime.
Owner/Legal Representative Signature:		Date:
		Date:
	or the intended use shapers. The first and t	
	, or the intended use changes. The Construction Authorization shall not be	
Construction Authorization is subject to compliance with the provisions of the		
Construction Authorization is subject to compliance with the provisions of the		
		ons of this permit. SEE ATTACHED SITE SKETCH CONTROL STATEMENT OF ST

Harnett County Department of Public Health Site Sketch



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

