YADKIN COUNTY ENVIRONMENTAL HEALTH SEPTIC SYSTEM LAYOUT FORM

™ IMPROVEMENT PERMIT

☑ ATC

OPERATION PERMIT

ERMIT # (3070) 00324	STS SI	PECS	LTAR 0.25	
NEW OR REPAIR SYSTEM TYPE The 25% of the state of the section of the sectin of the section of the section of the section of the section of	SEPTIC TANK PUMP TANK LINEAR FT NO. LINES	360 3	COVER DEPTH STONE DEPTH	36" 24" Puik 4
P/(51376')	NEBO ROAD			
				330-1-200-
	27.50.609	_195′	House Million	o Reduction 120
			290' \	part 1-20

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 meeting their requirements. This 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 compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.

and to conditions of this permit.

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 site. This 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.

COMMENTS/CONDITIONS: _	No grading or fill in the septic or repair avea.	
BY: // MX	The state of the s	REHS

Yadkin County Environmental Health

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

PROI LOC. WAT	PROPOSED FACILITY: 3 BIZ Home PROPOSED DESIGN FLOW (.1949): DATE EVALUATED: 03/04// LOCATION OF SITE: PROPERTY SIZE: 27.76 WATER SUPPLY: Private Public Well Spring Other EVALUATION METHOD: Auger Boring Pit Cut TYPE OF WASTEWATED: Screen Continued to the second continu								
P R O F I L E	.1940 LANDSCAPE POSITION/ SLOPE %	HORIZON DEPTH (IN:)	SOIL MORPHOLOGY		TYPE OF WASTEWATER: • Sewage • Indust OTHER PROFILE FACTORS			ial Process • Mixe	
#			.1941 STRUCTURE/ TEXTURE		.1942 SOIL WETNESS/ COLOR	.1943 SOIL DEPTH	.1956 SAPRO CLASS	,1944 RESTR HORIZ	PROFILE CLASS & LTAR
1	5-06	0-17	SCC 13C	FY GYSF.	P3	PS	PS	25	. 25
2	5%	6-48	SCL BC	fr. gr St file Wax S	75	P5	P5	P3	,25
3	5/6.	0-24	C BC	f. BLKSE f. If was se		P5	Ps	PS	. 25
4		1				-			
Ava	DESCRIPTION			AIR SYSTEM OTH	IER FACTORS (:1946):	P5		*

EVALUATED BY: OTHER(S) PRESENT:

System Type(s)

,25

Site LTAR

COMMENTS: