

PITT COUNTY PUBLIC HEALTH CENTER

Environmental Health Division

1717 W. 5th Street • Greenville, NC 27834

OPERATION PERMIT

Ground Absorption Sewage Disposal System
NC General Statutes Chapter 130A-Article 11

PERMIT # WLS2008-05131-C

Date Approved 3/27/08

Tax Parcel # 22775

New _____ Existing _____ Repair X

Owner Parker, Carlton
Last First Middle

Location 3954 Stantonburg Rd.

Type Use: Residence Ex House # Bedrooms 3

Other - H₂O Supply B.A.

System Type: TIC-Polystyrene Review Freq. -

Tank Cap. New/1000 Mfgt. MST Serial # STB-123

Sq. Ft. 540ft² # Lines 2 Width 3' Cover 6"

Pump Tank Cap. - Mfgt. - Serial # -

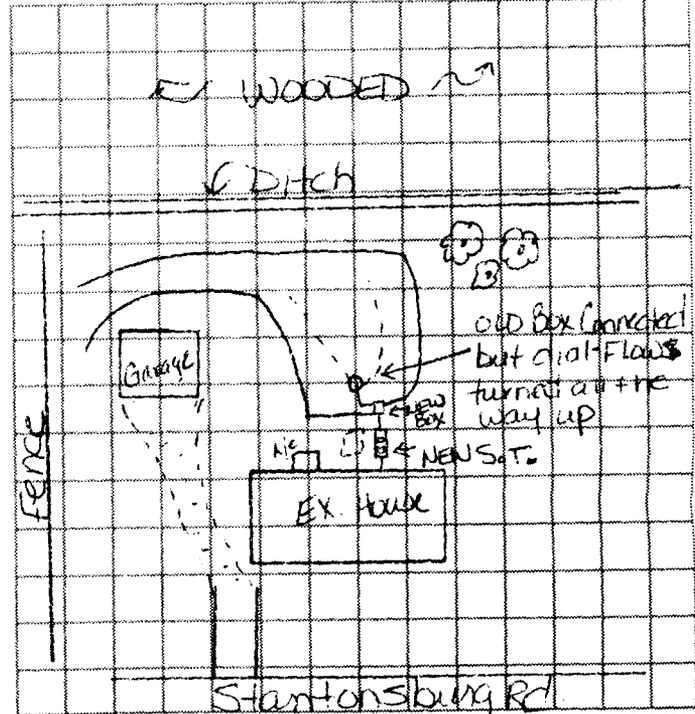
Grease Trap Cap. - Mfgt. - Serial # -

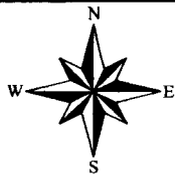
Filter polylock Pump -

Comments 2- drainlines installed: polystyrene
aggregate New Septic tank installed

Installed by Curtis Matthews

Inspected by Courtney Silverthorne, R.S.





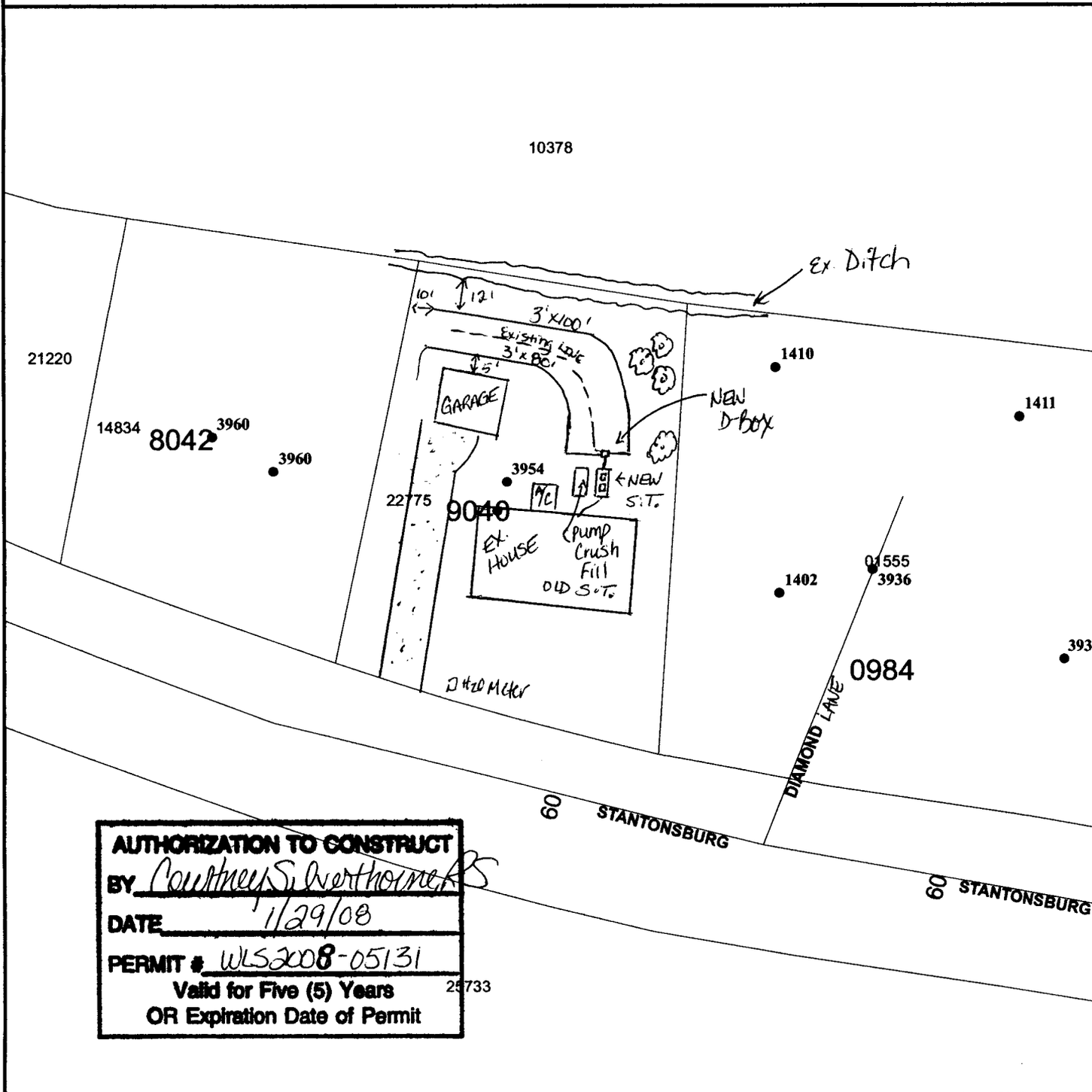
Pitt County Environmental Health

1717 W. Fifth St.
Greenville, NC 27834
252-902-3200

Authorization to Construct

Valid Five (5) Years
OR Expiration Date of Permit

Permit # WLS2008-05131



AUTHORIZATION TO CONSTRUCT
BY <u>Courtney Silverthorne, R.S.</u>
DATE <u>1/29/08</u>
PERMIT # <u>WLS2008-05131</u>
Valid for Five (5) Years
OR Expiration Date of Permit

1 inch equals 50 feet

This map is furnished by Pitt County for illustration purposes only. This map is NOT a certified survey.

Authorization Issued By: Courtney Silverthorne, R.S. Date: 1/29/08

PITT COUNTY SOIL SITE EVALUATION FOR ON-SITE WASTEWATER SYSTEM

DATE: 1/28/08 PARCEL # 22775 APPLICATION # ~~WLS08-05131~~ WLS08-05131

APPLICANT: Parker DATE EVALUATED: 1/28/08

PROPOSED FACILITY: _____ PROPERTY SIZE: _____

LOCATION OF SITE: 3954 Stantonburg Rd DESIGN FLOW: 300

WATER SUPPLY: ON-SITE WELL COMM. WELL PUBLIC OTHER EVAL METHOD: AUGER BORING PIT

PRO-FILE	.1940 LANDSCP POS./SLOPE	HORI. DEPTH (IN.)	.1941			MATRIX COLOR	MOTTLE COLOR	OTHER PROFILE FACTORS
			(a) (1) TEXTURE	(a) (2) STRUCTURE	(a) (3) MINERA./CONSIS.			
1	D-1%	0-12	SL	SBK	ns,np	2.5Y 3/1		.1942 WETNESS COND. - 12-18"
		12-24	S4/SCL	SBK	SS			.1943 DEPTH/.1956 SAPR. - -
		24-36	SCL	WSBK	SS			.1944 RESTRICTIVE HORI - -
								.1948 PROFILE CLASS. - u
								PROFILE LTAR - 0.2
2								.1942 WETNESS COND. - -
								.1943 DEPTH/.1956 SAPR. - -
								.1944 RESTRICTIVE HORI - -
								.1948 PROFILE CLASS. - -
								PROFILE LTAR - -
3								.1942 WETNESS COND. - -
								.1943 DEPTH/.1956 SAPR. - -
								.1944 RESTRICTIVE HORI - -
								.1948 PROFILE CLASS. - -
								PROFILE LTAR - -
4								.1942 WETNESS COND. - -
								.1943 DEPTH/.1956 SAPR. - -
								.1944 RESTRICTIVE HORI - -
								.1948 PROFILE CLASS. - -
								PROFILE LTAR - -

AVAILABLE SPACE (.1945) NO OTHER FACTORS (.1946) _____ SITE CLASSIFICATION (.1948) u

SYSTEM TYPE IIb LONG-TERM ACCEPTANCE RATE (S) _____

EVALUATED BY: C. Silverthorne OTHER(S) PRESENT: Carlton Parker

COMMENTS: Soil is unsuitable by today's laws & rules. Space is very limited

