# B& B Catering & Event Planning

"A Touch of Class"
697 Bethel Baptist Road
Spring Lake, NC 28390

Phone: 910-497-8228 Fax: 910-497-6984

E-Mail: pannhoff@earthlink.net Web Site: bnbcatering.com



February 15, 2008

Harnett County Health Department Attn: Oliver 307 Cornelius Harnett Blvd Lillington, NC 27546

Dear Oliver-

Attached please find Mickey Bennet's Lot Recombination plans for our proposed kitchen project. Also please find Mike Eaker's Soil/Site Evaluation.

I appreciate so much your willingness to review these for us, and your help in getting us through this complicated process. Thank you for putting up with our ignorance in this process! You have been so helpful to us already.

Sincerely,

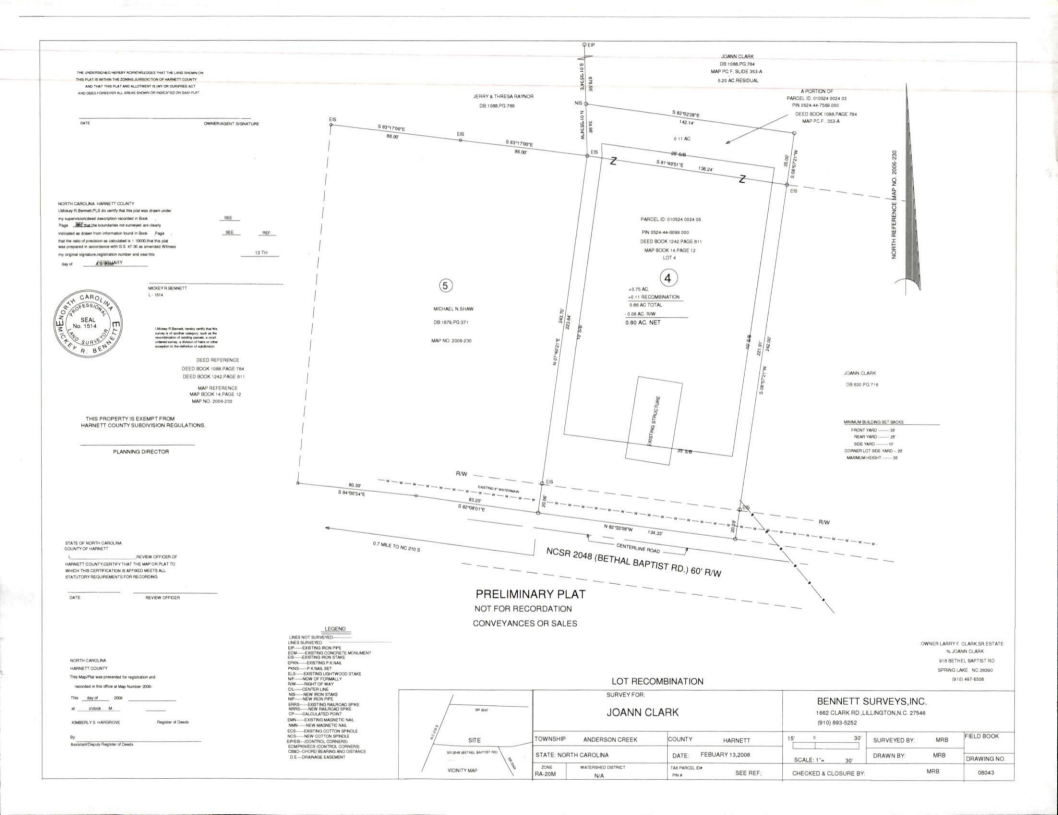
William R. Pannhoff

Rom 10:13 Owner / Chef

WRP/clc

Attachments: Lot Recombination by Mickey Bennett of Bennett Surveys, Inc.

Soil/Site Evaluation by Mike Eaker of Southeastern Soil & Environmental Associates, Inc.



P.O. Box 9321 Fayetteville, NC 28311 Phone/Fax (910) 822-4540 Email meaker3851 @aol.com

MEMO (10/5/2007)

To: Bill Pannhoff, B & B Catering

From: Mike Eaker

Re: Additional area needed

See attached design:

You will need to add an area 50 feet by 135 feet to rear portion of property to accommodate the repair area.

Once you have added this area on the survey map (by Mickey Bennett), you should submit the new map and a copy of this report to the Harnett County Health Department.

You must apply for a septic permit through the Health Department at which time they will conduct their own investigation based on my recommendations.

SOIL/SITE EVALUATION • SOIL PHYSICAL ANALYSIS • LAND USE/SUBDIVISION PLANNING
GROUNDWATER DRAINAGE/MOUNDING • SURFACE/SUBSURFACE WASTE TREATMENT SYSTEMS, EVALUATION & DESIGN

### Southeastern Soil & Environmental Associates, Inc.

P.O. Box 9321
Fayetteville, NC 28311
Phone/Fax (910) 822-4540
Email meaker3851@aol.com

October 5, 2007

Harnett County Health Department 307 Cornelius Harnett Blvd. Lillington, NC 27546

Re: Soil/site evaluation for subsurface waste disposal, proposed B & B Catering facility, Bethel Baptist Road, Harnett County, North Carolina

To whom it may concern,

A soil/site evaluation has been conducted on the aforementioned property. The purpose of the investigation was to determine if soils were acceptable for subsurface waste disposal systems to serve a proposed catering facility (all food prepared on site to be taken and served off-site). All ratings and determinations were made in accordance with "Laws and Rules for Sanitary Sewage Collection, Treatment, and Disposal, 15A NCAC 18A .1900".

The proposed facility should have a flow not to exceed 370 gallons per day (see attached water consumption information provided by Harnett County Public Utilities to the owner.) Further, O consulted Trish Angoli with the NCDEHNR engineering section. She recommended using a flow of 5 gallons per meal. According to the owner, this facility will prepare about 150 meals per week. This is sufficiently under the proposed 370 gallons per day.

Based on this flow estimate, at least one site was located on the tract containing soils that have provisionally suitable properties exceeding 36 inches. The site essentially lies on a linear slope (1 - 2%) landscape. Soil borings conducted in most of this area consisted of 12 or more inches of loamy sand underlain by sandy clay loam and/or sandy loam extending to 42 or more inches. Soil wetness was typically observed greater than 42 inches below the soil surface. All other soil characteristics were either suitable or provisionally suitable to at least 42 inches.

SOIL/SITE EVALUATION • SOIL PHYSICAL ANALYSIS • LAND USE/SUBDIVISION PLANNING
GROUNDWATER DRAINAGE/MOUNDING • SURFACE/SUBSURFACE WASTE TREATMENT SYSTEMS, EVALUATION & DESIGN

ULUULLTUTU

Based on soil borings and site conditions, the site would be designated provisionally suitable for a subsurface waste disposal system (may require the use of pumps, innovative drain line, LPP, pretreatment, fill, etc.). The site contains enough provisionally suitable area, as required, to allow for subsurface repairs. A map showing the approximate location of the site and proposed design accompanies this report. [Note: No grading or soil disturbance can occur in these areas prior to obtaining a permit from the Harnett County Health Department. Any grading without a permit can alter the findings of this report.]

This report, of course, does not guarantee, constitute or imply that a permit will be issued by the Harnett County Health Department. Because professional differences of opinion sometimes occur, we recommend obtaining a permit from the Harnett County Health Department prior to making any financial commitments for your intended use. This is the only "guarantee" of a site's suitability.

This report only represents my professional opinion as a licensed soil scientist. Permits will only be granted if health department personnel concur with the findings of this report.

Sincerely,

Mike Eaker

Mile Eak

NC Licensed Soil Scientist

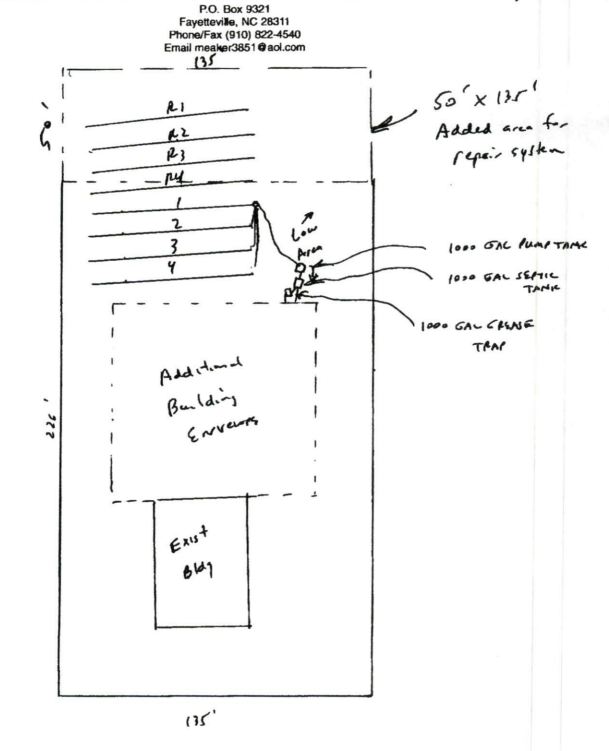


SOUTHEASTEN SOIL & ENVIRONMENTAL ASSOC, INC.

#### PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

	INITIAL SYSTEM pump 7.0 CONVENTINGE			LOT BETHLL BATEST P
	INITIAL SY	STEM pump	7.0 CONVENTIONAL	REPAIR pump to convent.
	DISTRIBU			DISTRIBUTION d-6.x
	BENCHMA	RK /00.0		LOCATION Left ren- corn
	Par Posco	FLOW 370	grad /	proposed LTAR = 0.45 god +
	LINE	FLAG COLO	<u>ELEVATION</u>	ACTUAL LENGTH
		0	99, 92	70'
	2	q	99.92	70',
Intad !	$\frac{3}{4}$		99,84	70'
			<i>L</i> ×	
	BY M	enue	DATE	10/5/07

## Southeastern Soil & Environmental Associates, Inc.



Bethe Baptist hard

SOIL/SITE EVALUATION • SOIL PHYSICAL ANALYSIS • LAND USE/SUBDIVISION PLANNING
GROUNDWATER DRAINAGE/MOUNDING • SURFACE/SUBSURFACE WASTE TREATMENT SYSTEMS, EVALUATION & DESIGN

#### Water Consumption Information

for

B&B Catering Kitchen 95 Killdeer Drive Spring Lake, NC 28390

	670
June 2006	7430/30 = 248
July 2006	4200/31 = 135
August 2006	2730/31 = 88
September 2006	4520/30 = 151
October 2006	8170/31 = 263
November 2006	9590 /10 = 320
December 2006	9910/31 = 32
January 2007	9260/31 = 244
February 2007	5330/29 = 184
March 2007	8040/31 = 254
April 2007	3780 (30 = 126
May 2007	8300/31 = 268
June 2007	7640/30 = 255
July 2007	6680 /31 = 215
August 2007	3250/31 = 105
September 2007	4990/30 = 166