Chris Wrenn

129 Kipling Road Food Commissary (450 gal./day)

Daily Flow

		Daily flow rate
Commisary Size (50 gallons per 100 ft2)	600 ft ²	300 gallons
Food Trailer Prep space (50 gallons per 100 ft2)	50 ft²	50 gallons
Employees (25 gallons/employee)	2	50 gallons
Trailer Tank Capacity	40 gallons	40 gallons

Daily Flow Rate 440 gallons/day

LINE#	<u>COLOR</u>	<u>BS</u>	<u>HI</u>	<u>FS</u>	ELEVATION	LINE LENGTH	Design Length
TBM		0.0		100.0		<u>in field</u>	<u>installation</u>
INST. 1			100.0				
1 -	Red			3.5	96.5	60	60
2	Blue			3.8	96.2	60	60
3	Pink			4.2	95.8	60	60
4	Yellow			4.7	95.3	60	60
5	White			5	95	60	60
6	Orange			5.2	94.8	60	60
7	Red			5.5	94.5	60	60
8	Blue			5.6	94.4	60	60
9	Pink			5.7	94.3	60	60
10	Yellow			6.2	93.8	60	60
11	White			6.4	93.6	60	60
12	Orange			6.7	93.3	60	60
Total						720	720

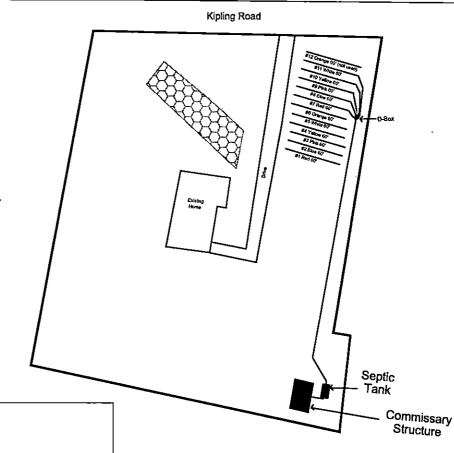
System Type	System Lines 7-11 Accepted Status System EZ-FLOW	Repair Lines 1-5 Accepted Status System EZ-FLOW
Suggested Soil LTAR	0.30	0.30
Total Line Length	300	300
Square Footage	900	900
Proposed Trench Bottom	24"	24"

Gravity to D-

Distribution Method Box Gravity to D-Box

Notes: Proposed initial septic system location is based on minimal impact to mature trees. Supply line will need cleanouts every 50'. System should support daily flow rate of 480 gallons/day

Preliminary Soils Evaluation Chris Wrenn 129 Kipling Road Harnett County, NC



System: Gravity to D-Box

Lines: 7-11(300')

0.4 LTAR

24 Trench Bottom

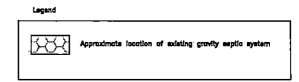
Accepted Status System Repair: Gravity to D-Box

Lines: 1-5 (300')

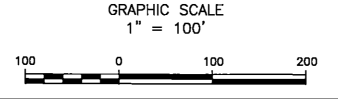
0.4 LTAR

24" Trench Bottom

Accepted Status System



*Supply line will need clean outs every 50'



Adams Soil Consulting 919-414-6761 Project #602