August 31, 2015

## **Adams Soil Consulting**

1676 Mitchell Road Angier, NC 27501 919-414-6761

Invoice No.: 330

To: Stephenson Builders

Description		Amount
Jacob and Amanda Schachle Lot – Rogers Road. Septic system layout.		\$200
т	otal Due	\$200

## Make all checks payable to:

Alex Adams

or

Adams Soil Consulting

If you have any questions concerning this invoice, call:

Alex Adams, 919-414-6761

# Stephenson Builders Jacob & Amanda Schachle

4-Bedroom Home (480 gal./day)

	The Bedroom Home (100 gail ady)								
LINE #	COLOR	<u>BS</u>	<u>HI</u>	$\underline{\mathbf{FS}}$	ELEVATION	LINE LENGTH	Design Length		
TBM		4.7		100.0		in field	installation		
INST. 1			104.7						
1	White			3.8	100.9	180	175		
2	Red			4.5	100.2	180	175		
3	Yellow			5.3	99.4	180	175		
4	Blue		neg	6.0	98.7	200	175		
					Total	740	700		
				System		Repair			
				Lines 1-2		Lines 3-4			
	System Type	<b>a</b>	Accent	ed Statue	System	ccented Statue Syste	em .		

System Type	System Lines 1-2 Accepted Status System EZ-FLOW	Repair Lines 3-4 Accepted Status System EZ-FLOW	
Suggested Soil LTAR	0.35	0.35	
Total Line Length	350	350	
Square Footage	1050	1050	
Proposed Trench Bottom	18-24"	18-24"	

Distribution Method	Gravity to D-Box	Gravity to D-Box

August 31, 2015

#### **Adams Soil Consulting**

1676 Mitchell Road Angier, NC 27501 919-414-6761

Invoice No.: 330

To: Stephenson Builders

Description		Amount
Jacob and Amanda Schachle Lot – Rogers Road. Septic system layout.		\$200
	-	
	Total Due	\$200

## Make all checks payable to:

Alex Adams

or

Adams Soil Consulting

## Stephenson Builders Jacob & Amanda Schachle

**Distribution Method** 

4-Bedroom Home (480 gal./day)

LINE #	<b>COLOR</b>	<u>BS</u>	<u>HI</u>	<u>FS</u>	ELEVATION	LINE LENGTH	Design Length
TBM		4.7		100.0		<u>in field</u>	<u>installation</u>
INST. 1			104.7				
1	White			3.8	100.9	180	175
2	Red			4.5	100.2	180	175
3	Yellow			5.3	99.4	180	175
4	Blue			6.0	98.7	200	175
			7		Total	740	700
				<b>System</b>		Repair	
				Lines 1-2		Lines 3-4	
System Type		Accept	ed Status	System A	accepted Status Syste	m	
			]	EZ-FLOW	7	<b>EZ-FLOW</b>	
Suggested Soil LTAR			0.35		0.35		
Total Line Length			350		350		
S	quare Foota	ge		1050		1050	
Propo	sed Trench E	Bottom		18-24"		18-24"	

Gravity to D-Box

Gravity to D-Box



