

(13)

07/17/15	1000 ¹	4.99	1000 ²	5.37	5	4.77	100	0.029
JEM/CS							0.192	
1000 ¹	4.99		1000 ³	4.77				-0.08%
								0.267
2	4.99	1	5.37	3	4.77	10 ¹	500	NB106'35"E
07/20/15	2	5.45	3	5.24		5 ⁰¹		-0.003
JEM/CS						-798	2.011	
3	5.24	2	5.45	4	5.39	799		-0.008
						1098		0.021
4	5.39	3	5.24	5	5.16	10 ⁹¹		
5	4.90	4	5.10	6	5.36	1665		-0.009
07/21/15	4	5.10	5	4.90		1262		-0.010
JEM/CS							0.001	
6	5.36	5	4.90	7 ⁵	.21	-1818		-0.011
				95				0.009
07/22/15	98	4.97	3	5.41		1814		-0.014
				5.41		1819		0.015
97	4.88	3	5.41			1909		-0.009
7	5.20	6	5.53	94	.94	1921		-0.009
						i920	0.001	
94	4.94	7	5.20			1922		-0.020
						i912	0.001	

07/17/15 1000¹ 4.99 1000² 5.37 5 4.77 100 0.029
JEM/CS 1000¹ 4.99 1000³ 4.77

N 81° 16' 35"E
=2 1407755.539

2199801.254

K - CS

07/20/15 2 5.45 3 5.24 -501 -0.003
JEM/CS 3 5.24 2 5.45 4 5.39 799 Adjusted 56

-0.008
0.021

1098

NB106'35"E

-0.003
0.011

-798

1262

-0.010
0.001

1818

-0.011
0.009

1814

-0.014
0.015

1819

-0.009
0.007

1909

-0.009
0.001

1921

-0.009
0.001

1922

-0.020
0.001

i912

-0.020
0.001

1098

-0.020
0.001

1407755.539

2199801.254

K - CS

07/21/15 4.90 5.10 5 4.90 1262 -0.010
JEM/CS 5 4.90 4 5.10 6 5.36 1665 0.007

95 5.41 1814 -0.014
=2 1818 0.009

1819 0.007
0.015

1909 0.009
0.001

1921 0.009
0.001

1922 0.020
0.001

i912 0.020
0.001

1407755.539

2199801.254

K - CS

07/22/15 98 4.97 3 5.41 1814 -0.014
JEM/CS 97 4.88 3 5.41 1909 -0.009

5.41 1819 -0.009
0.015

5.41 1921 -0.009
0.001

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

07/23/15 94 4.94 7 5.20 1909 -0.009
JEM/CS 94 4.94 7 5.20 1921 -0.009

5.20 1922 -0.020
0.001

5.20 1407755.539

5.20 2199801.254

K - CS

07/24/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

07/25/15 98 4.97 3 5.41 1909 -0.009
JEM/CS 98 4.97 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

07/26/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

07/27/15 98 4.97 3 5.41 1909 -0.009
JEM/CS 98 4.97 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

07/28/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

07/29/15 98 4.97 3 5.41 1909 -0.009
JEM/CS 98 4.97 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

07/30/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

07/31/15 98 4.97 3 5.41 1909 -0.009
JEM/CS 98 4.97 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/01/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/02/15 98 4.97 3 5.41 1909 -0.009
JEM/CS 98 4.97 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/03/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/04/15 98 4.97 3 5.41 1909 -0.009
JEM/CS 98 4.97 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/05/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/06/15 98 4.97 3 5.41 1909 -0.009
JEM/CS 98 4.97 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/07/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/08/15 98 4.97 3 5.41 1909 -0.009
JEM/CS 98 4.97 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/09/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/10/15 98 4.97 3 5.41 1909 -0.009
JEM/CS 98 4.97 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/11/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/12/15 98 4.97 3 5.41 1909 -0.009
JEM/CS 98 4.97 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/13/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/14/15 98 4.97 3 5.41 1909 -0.009
JEM/CS 98 4.97 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/15/15 97 4.97 3 5.41 1909 -0.009
JEM/CS 97 4.88 3 5.41 1921 -0.009

5.41 1922 -0.020
0.001

5.41 1407755.539

5.41 2199801.254

K - CS

08/16/15 98 4.97

2/5

FS

7/22/15	95	4.93	6	5.53		1973	0.003
JEMCS						2018	-0.008

7/20	6	5.53	8	5.195	2019	-0.012
JEMCS						-0.002

8	5.195	75.20	9	5.28	2367	-0.006
JEMCS						-0.002

9/28	8	5.195	11	4.685	2368	0.008
JEMCS						0.004

11	4.685	9	5.28	12	5.11	2393	-0.005
JEMCS						2419	0.004

7/23/15	12	4.75	11	4.94	13	5.13	2420	-0.009
JEMCS							2541	-0.005

13	5.13	12	4.75	14	4.21	2542	-0.001
JEMCS						2576	0.004

14	4.21	13	5.13	15	4.925	2577	-0.007
JEMCS						2660	0.004

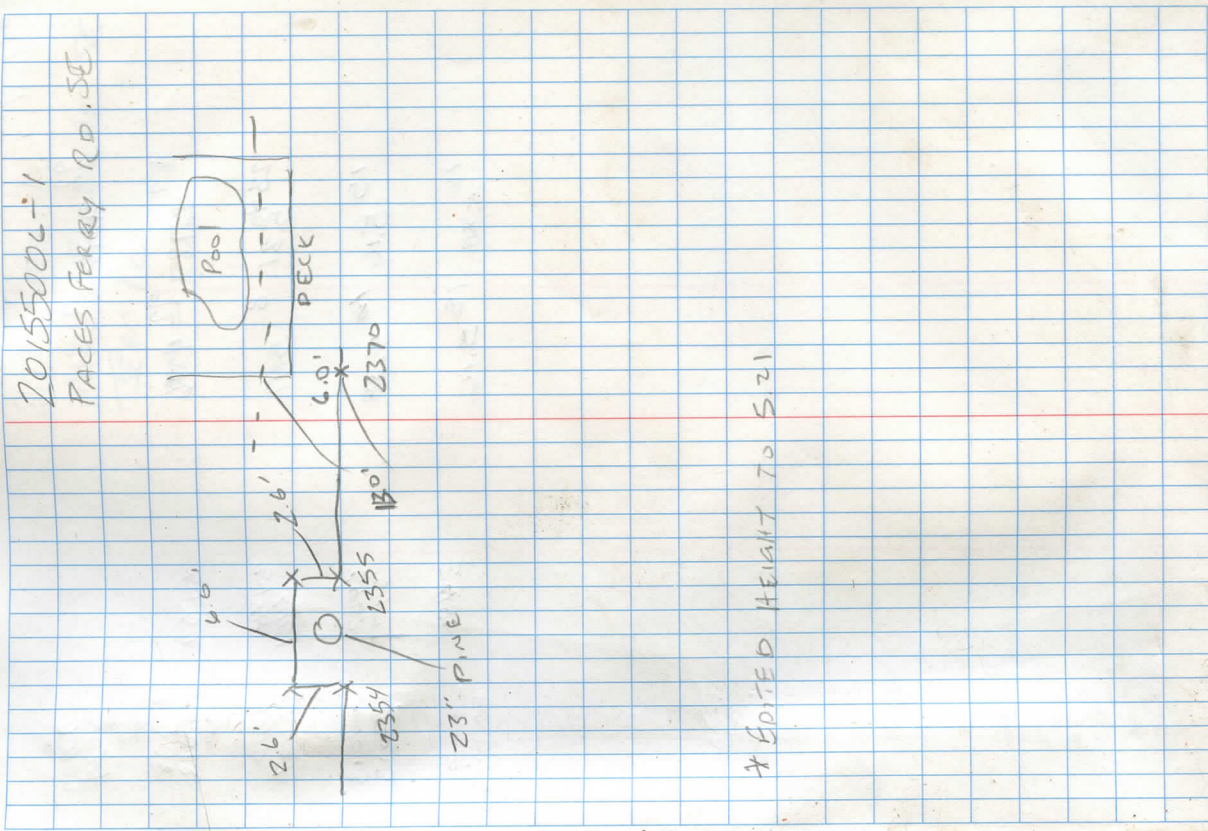
15	4.925	14	5.21	16	5.39	2601	-0.011
JEMCS						3213	0.005

CL-AB	16	5.39	15	4.925	17	5.45	?
JEMCS							-0.049

1/24/15	99	5.20	2	5.28	89	5.41	3214	-0.007
JEMCS							3275	0.030

89	5.20	99	5.41	88	5.41	3276	-0.008
JEMCS							0.030

1/5.30



(3/3)	T	B5	F5	55	Σ
87/24/15	89 5.16	89 5.41			
92 4.76	9 5.41				-0.003 0.039
87 4.78	92 4.76		34 37		0.008 -0.012
23 46.31	8 5.41	34 38 34 61		0.010 -0.007	
15 5.16	16 5.38		34 62 34 74		-0.013 0.013
16 5.38	15 5.16	34 86		-0.009 +0.042	

20155006-1
PACES FERRY, CO SE
ITEMS/CS
PM - BDC

10

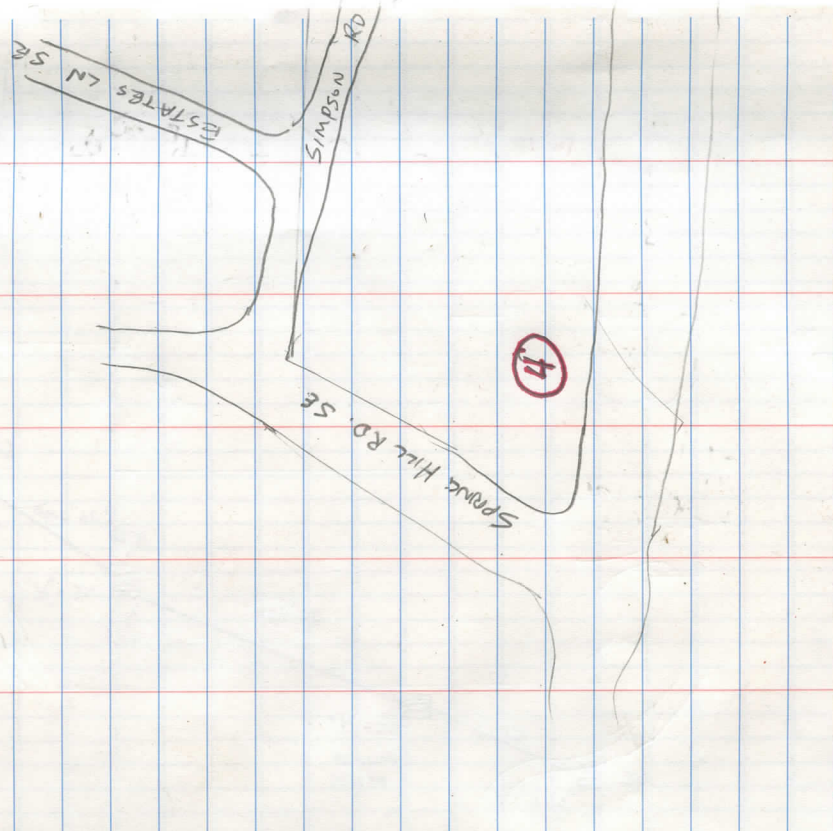
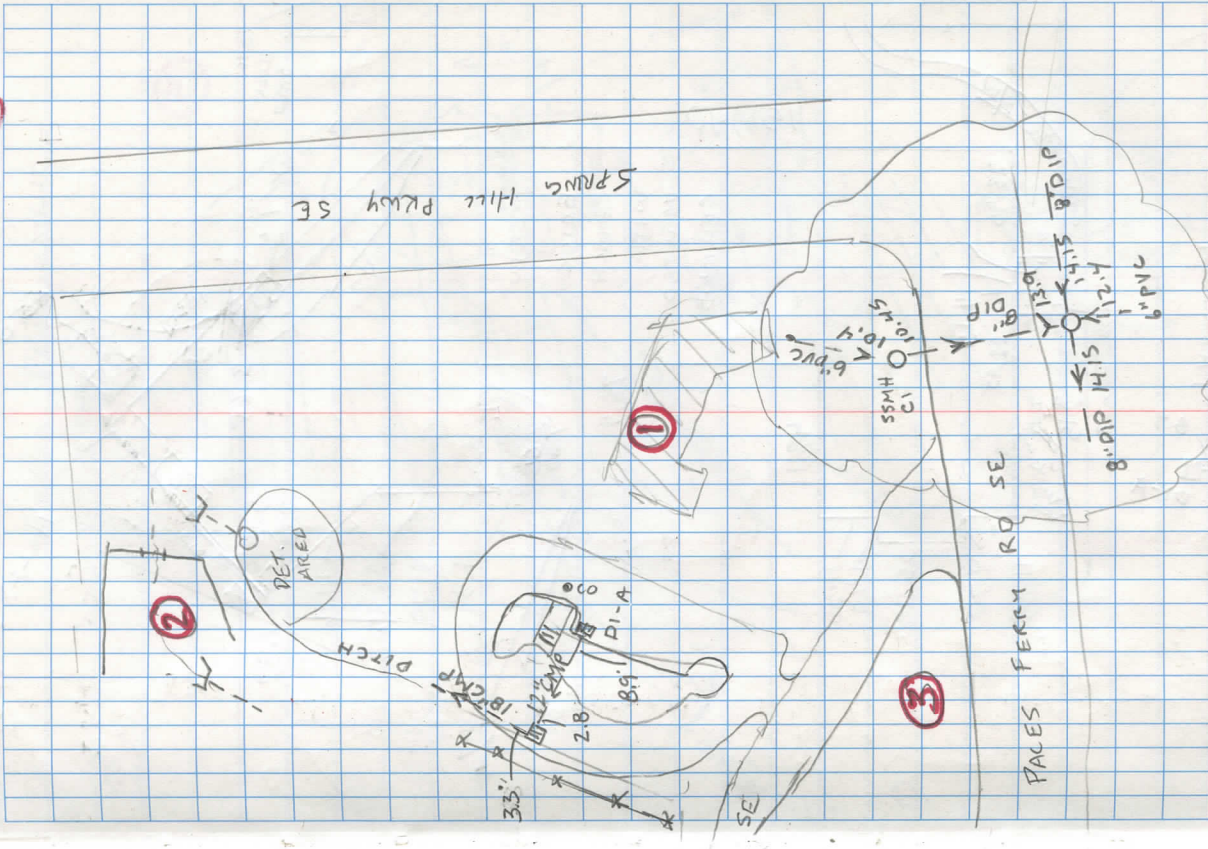
20155006-1

PACES Ferry Rd. SE, Suwanee, GA
FUGUE DEVELOPMENT

SITE SKETCH DETAILS

CC-~~JG~~M

7/15/2015

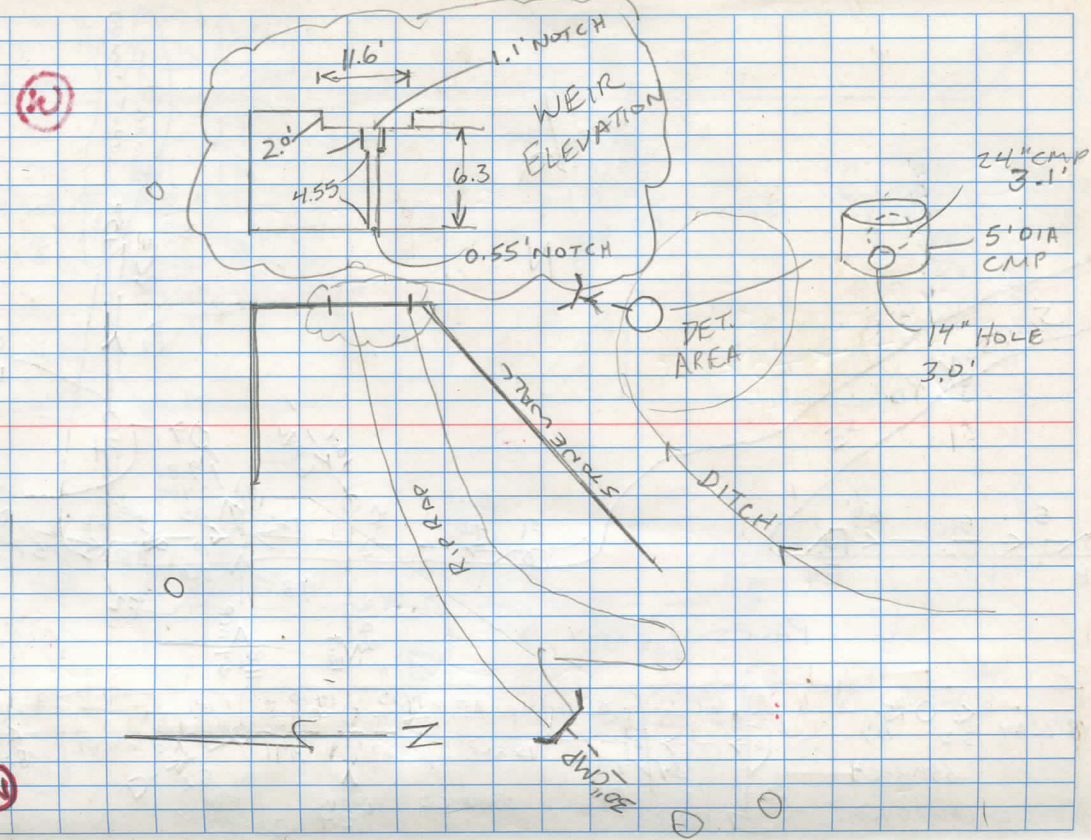


2015.5006-1 PACES FERRY RD S.E., SMYRNA GA

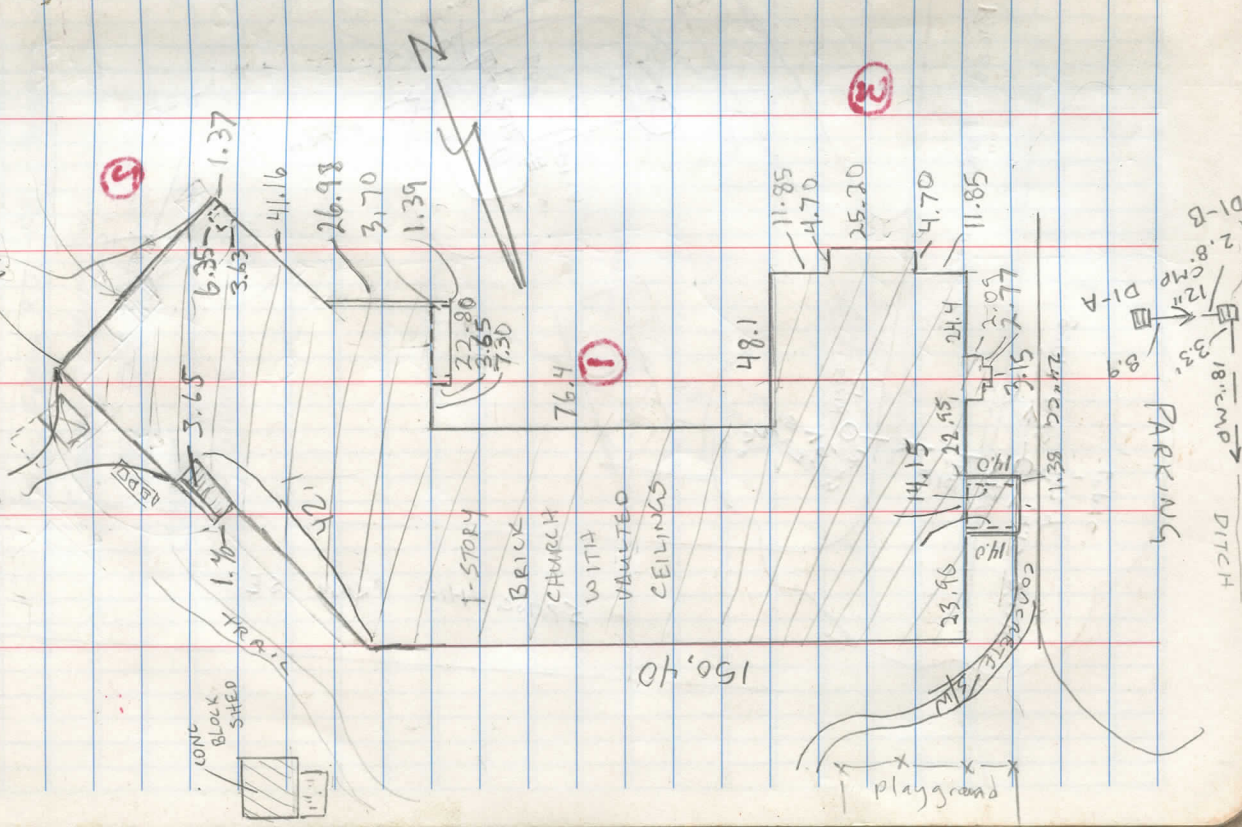
FuORIA DEVELOPMENT

CC-DEM

2



$$\frac{2}{3} \text{ of } \frac{1}{13} = \frac{2}{39}$$

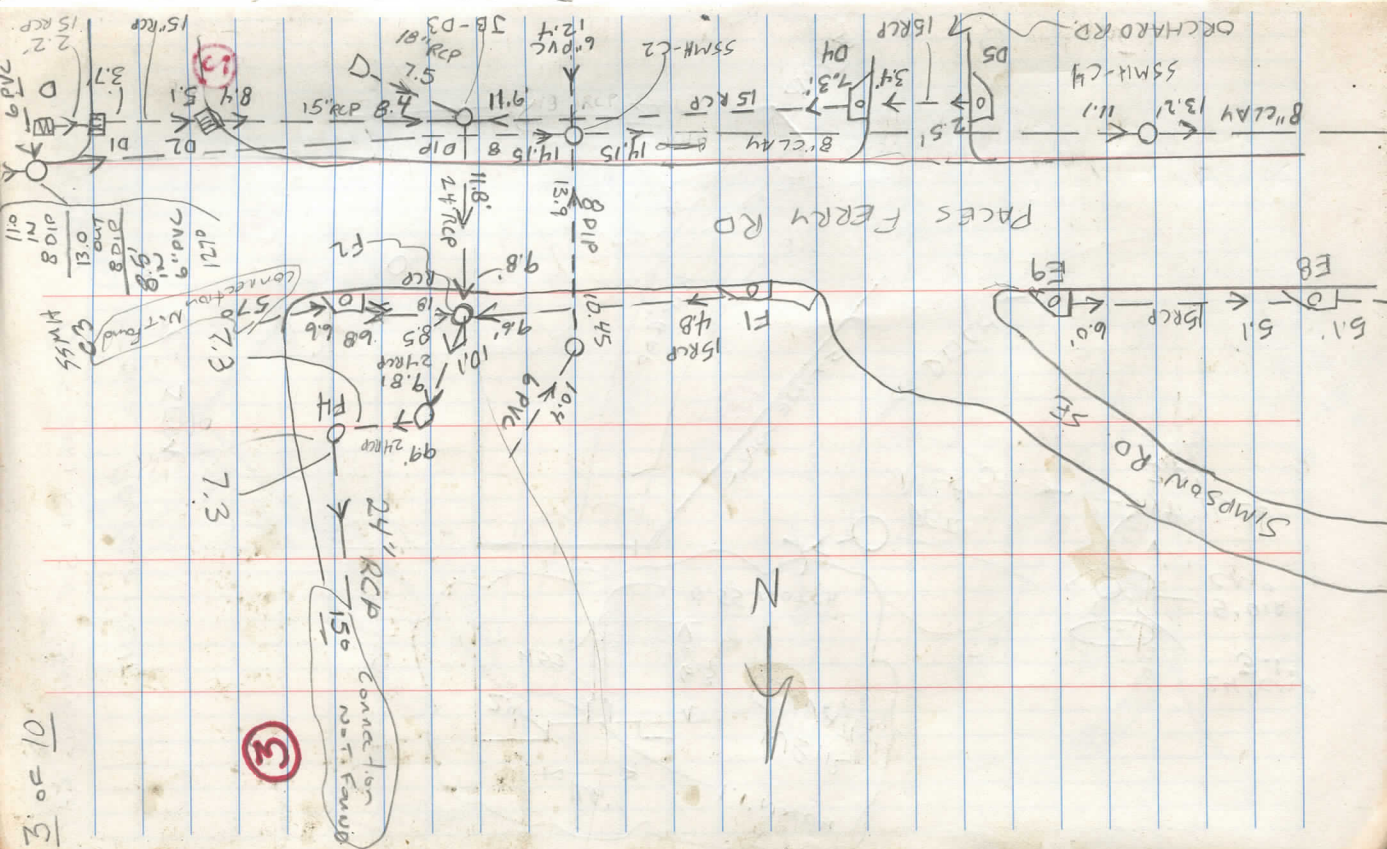


20155006-1

PACES FEERY ROSE

Smyrna, GA

4



4 or 10 RCP + Reinforced Concrete Pipe

CMP + Corrugated Metal

PVC =

HDP = High Density Poly
Black Corrugated
Plastic

20155006-1
D4-wcs

A hand-drawn map on grid paper showing a road network and elevation contours. The map includes labels such as "SIMPSON RD", "SPRING HILL RD", "RCP 15", "I-5.6", "I-10", and "I-5.2". A legend in the top right corner shows symbols for "ACRES" and "FEET". A red line is drawn across the map.

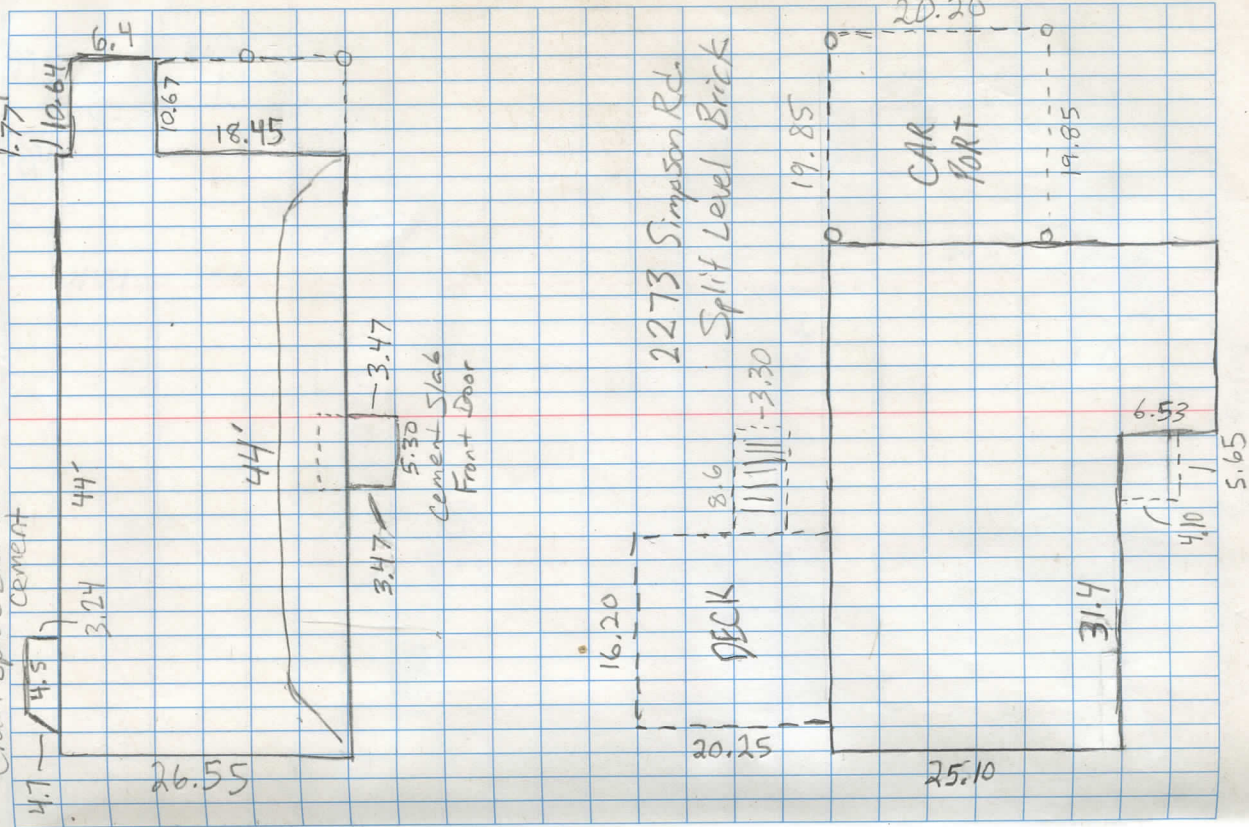
Oct 5

Hand-drawn diagram of a structural cross-section, likely a concrete beam, showing dimensions and reinforcement details.

The diagram illustrates the following features:

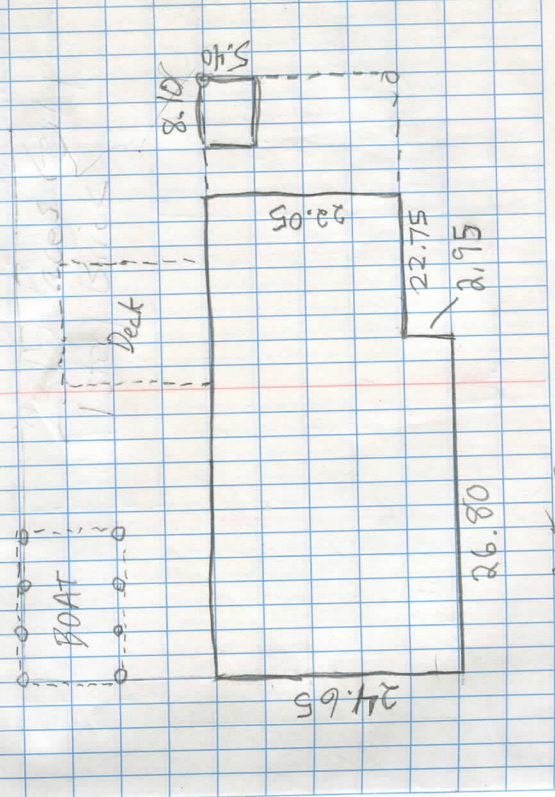
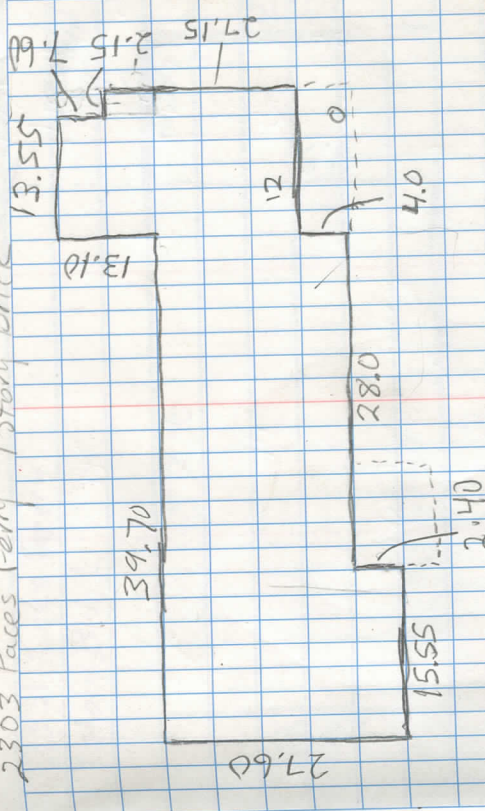
- Dimensions:**
 - Width: 15" (labeled "15" at the top)
 - Height: 18.2" (labeled "18.2" at the top)
 - Thickness: 3.4" (labeled "3.4" at the bottom)
 - Bottom chord thickness: 1.5" (labeled "1.5" at the bottom)
 - Top chord thickness: 1.5" (labeled "1.5" at the top)
 - Flange thickness: 1.5" (labeled "1.5" at the left)
 - Flange width: 15" (labeled "15" at the left)
 - Flange height: 15" (labeled "15" at the right)
 - Bottom flange thickness: 1.5" (labeled "1.5" at the bottom)
 - Bottom flange width: 15" (labeled "15" at the bottom)
 - Bottom flange height: 15" (labeled "15" at the left)
- Reinforcement:**
 - Vertical bars: Labeled "H1" at the top, "H2" below it, and "H3" at the bottom.
 - Horizontal bars: Labeled "G1" at the top, "G2" below it, and "G3" at the bottom.
 - ISCRP (In-Situ Concrete Reinforcing Plastic) bars: Labeled "ISCRP" multiple times, oriented vertically along the flanges and top chord.
 - Gage dimensions: "4.1", "4.95", "4.13", and "3.8" are indicated between various reinforcement layers.
- Labels:**
 - "SPRING" is written near the top center.
 - "SFCP" is written near the bottom center.
 - "15" is repeated several times across the diagram.
 - "G1", "G2", "G3", "H1", "H2", and "H3" are used as labels for specific reinforcement groups.

2015 5006 WCS Crawl Space Barrier 1 Story Brick 2293 Faces Ferry



2015 500b WCS

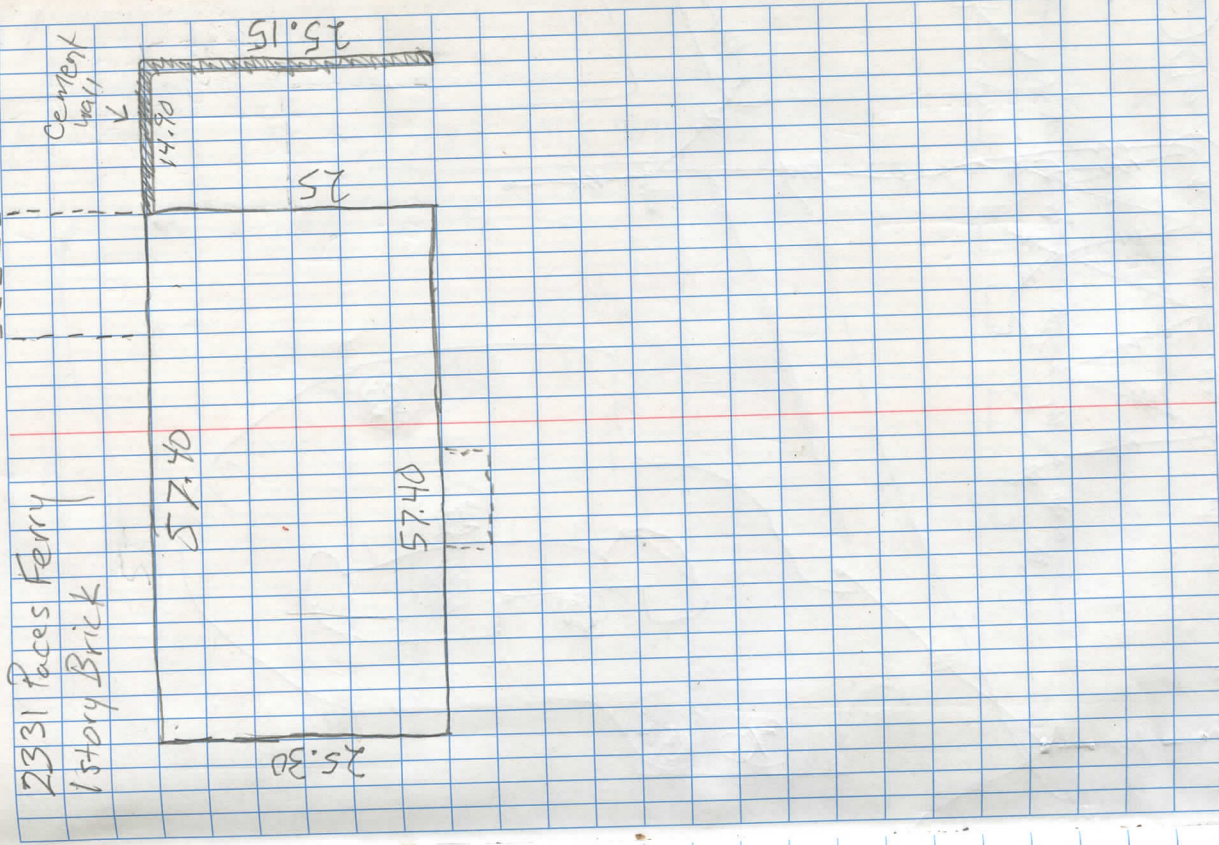
2303 Paces Fern, 1 story, Brick



7 of 10

315 Paces Fern
1 story Brick

2015 5006 wcs



8 of 10

SPRING HILL PKWY

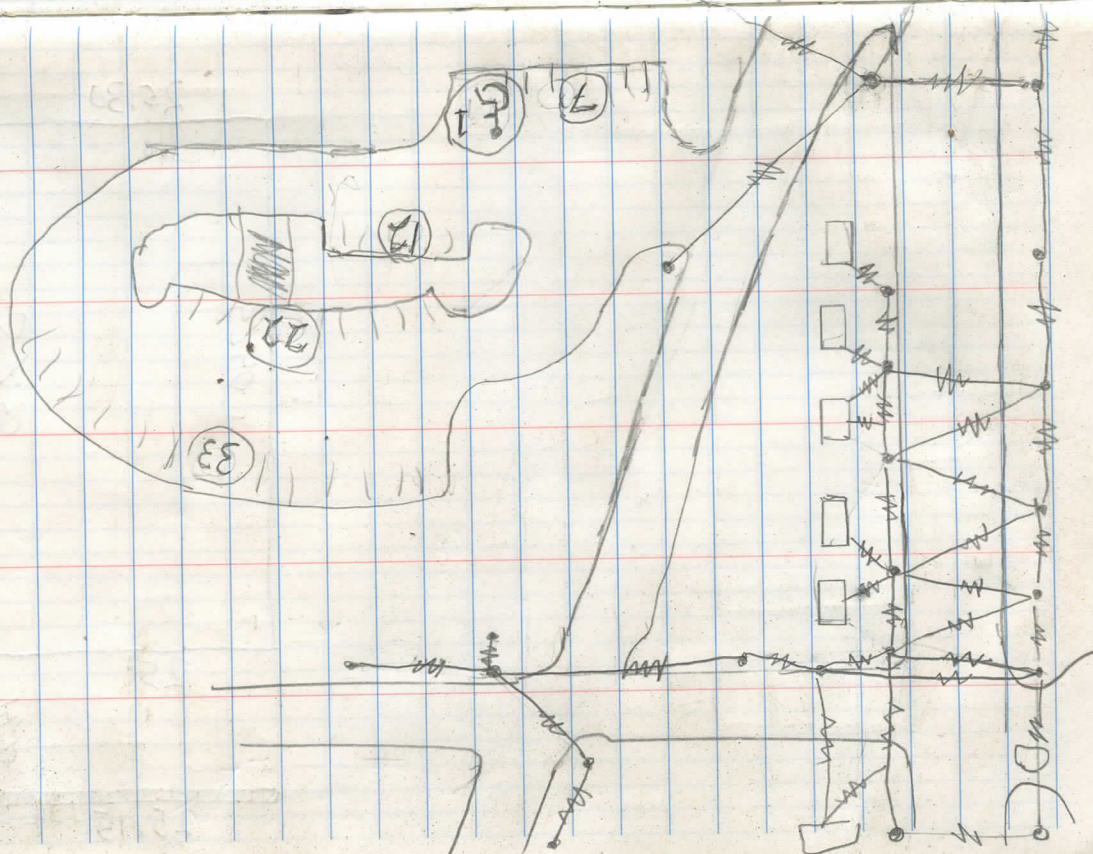
TEASLEY
SCHOOL

HILLCREST

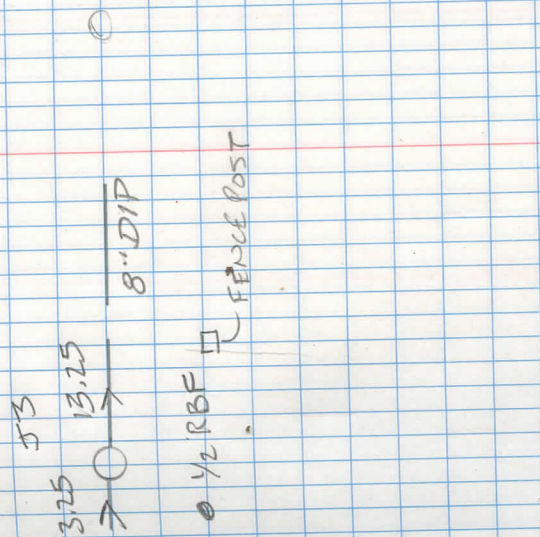
PACES FERRY

ORCHARD

9 Oct 10 2005 5006-1 WCS



2015-5006



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