

AGENDA  
CITY OF CENTRALIA, MISSOURI  
Board of Aldermen  
Special Called Meeting  
Monday, August 26, 2013  
7:00 P.M.  
City Hall Council Chambers

- I. ROLL CALL
- II. PLEDGE OF ALLEGIANCE
- III. Authorizing Change Order No. 1 For Switzler Street Project
- IV. ADJOURN

\\LYNN\ARCIVE13\AGENDA4.1308

## Lynn Behrns

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**From:** Christina Luebbert [cluebbert6567@gmail.com]  
**Sent:** Thursday, August 22, 2013 1:24 PM  
**To:** Lynn Behrns; Don Bormann  
**Subject:** Fwd: Switzler Street Change Order #1  
**Attachments:** CO #1 - Lower Street Elevation.pdf; kbopp.vcf; centralia redesign no 2.xls; centralia redesign no 3.xls

Lynn -

Please see the attached change order cost estimate. The first cost is for lowering the 6"-8" we talked about in the field. The additional cost shown would be if we added another low point at about 2+75 as I discussed with Don yesterday. I've attached the calculations of grades for both to this email. They are asking for extra days which I don't think will be an issue as I suspect the City's work to adjust the storm sewer and waterline will likely account for most of that. At this time, they have not accounted for the potential deduct for the subgrade stabilization as they don't know if they will find any unsuitable material as they dig further down. I am hopeful that this will be a savings later.

Let me know if you have any questions and which design you want to move forward with.

Christina

----- Forwarded message -----

**From:** **Kathy Bopp** <kbopp@cannoncompanies.com>  
**Date:** Thu, Aug 22, 2013 at 11:53 AM  
**Subject:** Switzler Street Change Order #1  
**To:** Christina Luebbert <cluebbert6567@gmail.com>  
**Cc:** Mike Cannon <mhcannon@cannoncompanies.com>

Hello, Christina.

Attached is CO#1 to lower the street elevations in Centralia. Note our request for extra time as well as cost.

Let me know if you need anything else; and feel free to call Mike with any questions about this (cell 314 486 1113).

Thank you.

Kathy Bopp  
Cannon Companies  
ph 636 462 8277  
fax 636 528 2380

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Christina Luebbert, P.E., CFM, LEED AP  
Principal Engineer/Owner  
Luebbert Engineering  
573-291-6567

**Cannon General Contractors Inc**

193 N. Lincoln Drive  
Troy MO 63379

**Change Order**

Order#: 1

Order Date: 08/22/2013

License:

**To:** City of Centralia, Missouri  
114 S. Rollins  
Centralia MO 65240

**Project:** 2013011  
Switzler Street Reconstruction  
Switzler Street  
Centralia MO 65240

The contractor agrees to perform and the owner agrees to pay for the following changes to this contract

Plans Attached

**Ordered By:**

**Customer Order:**

Specifications Attached

Description of Work	Amount
Lower Street Elevation per Option 1	24,830.00
Lower Street Elevation per Option 2	9,174.00

**Notes**

Negative changes will lower the overall contract price requiring no additional payment by owner.

**Approved Amount of Change**

**34,004.00**

The original Contract Sum was .....	276,171.60
Net change by previous Change Orders .....	0.00
The Contract Sum prior to this Change Order .....	276,171.60
The Contract Sum will be changed by this Change Order .....	34,004.00
The new Contract Sum including this Change Order will be .....	310,175.60
The Contract Time will be changed by .....	20 Days

Approved

Date 8-22-13

Date \_\_\_\_\_

Contractor

*Mikel Cannon*

Owner

\_\_\_\_\_

# Option 1

Station	Old CL FG	New CL FG	Difference	New Gut	New BC	New BW	Adj Grade North	Note	Compare to BW	Adj Grade South	Note	Compare to BC
0+00	876.25	878.25	0.00	875.98	876.48	876.60	876.7	CL Jefferson		878.86	CL Jefferson	
0+25	876.32	875.75	-0.57	875.48	875.98	878.10	874.5	Old SW @ Comer	1.60	875.25	Top Old Inlet	0.73
0+50	876.39	875.25	-1.14	874.98	875.48	875.60	874.5	EG	1.10	875.86	EG	-0.48
0+75	876.52	875.50	-1.02	875.23	875.73	875.85	874.8	EG	1.05	876.03	EC - Drive	-0.30
1+00	876.64	875.75	-0.89	875.48	875.98	878.10	874.85	EG	1.25	876.1	EC - Drive	-0.12
1+25	876.77	878.00	-0.77	875.73	878.23	878.35	874.88	EG	1.47	875.58	Shed	0.65
1+33		878.08		875.81	876.31	878.43						
1+50	876.65	878.00	-0.65	875.73	876.23	878.35	876.09	EG	0.26	875.9	EG	0.33
1+75	876.52	875.87	-0.65	875.60	876.10	878.22	878.3	EG	-0.08	878	EG	0.10
2+00	876.64	878.00	-0.64	875.73	878.23	878.35	878.35	Gravel Drive	0.00	875.8	EG	0.43
2+25	876.77	878.13	-0.64	875.88	876.36	878.48	876.5	EG	-0.02	878.2	EC	0.15
2+50	876.89	878.25	-0.64	875.98	876.48	878.60	877	EG	-0.40	877	Shed	-0.52
2+75	877.02	878.38	-0.64	878.11	878.61	878.73	877.8	House	-0.88	877.5	EG	-0.89
3+00	877.14	878.50	-0.64	878.23	878.73	878.85	877.5	EG	-0.85	877.5	Shed	-0.77
3+25	877.27	878.83	-0.64	878.36	878.86	878.98	877.5	EA	-0.52	877.56	EA	-0.70
3+50	877.39	878.75	-0.64	878.48	878.98	877.10	877	EG	0.10	878.8	Stop Sign	0.18
3+75	877.52	878.88	-0.64	878.61	877.11	877.23	877.9	House	-0.67	877.9	EG	-0.79
4+00	877.64	877.00	-0.64	878.73	877.23	877.35	878.5	House	-1.15	877.7	EG	-0.47
4+25	877.77	877.13	-0.64	878.86	877.36	877.48	877.6	EG	-0.13	877.5	EG	-0.14
4+50	877.89	877.25	-0.64	878.98	877.48	877.60	877.8	EG	-0.20	877.45	EG	0.03
4+75	878.02	877.38	-0.64	877.11	877.61	877.73	877.8	EG	-0.07	877.35	EG	0.25
5+00	878.14	877.50	-0.64	877.23	877.73	877.85	877.78	Drive	0.07	877.35	EG	0.38
5+25	878.27	877.83	-0.64	877.38	877.88	877.98	877.79	SW to House	0.19	877.8/878.5	Yard/BLDG	0.25
5+50	878.39	877.75	-0.64	877.48	877.98	878.10	877.4	Tree	0.70	878.4	BLDG	-0.42
5+75	878.52	877.88	-0.64	877.61	878.11	878.23	877.75	EG	0.48	877.75	Grav Drive	0.38
6+00	878.64	878.00	-0.64	877.73	878.23	878.35	877.85	EG	0.50	877.4/878.5	Yard/BLDG	0.83
6+25	878.77	878.13	-0.64	877.88	878.38	878.48	877.9	Tree	0.58	878.5/877.6	Tree/WM	0.75
6+50	878.89	878.25	-0.64	877.98	878.48	878.60	877.7	Stop Sign	0.90	877.8	Flower Bed	0.68
6+75	879.02	878.38	-0.64	878.11	878.61	878.73	878.04	EA	-0.31	878	EA	0.61
7+00	879.12	878.50	-0.62	878.23	878.73	878.85	877.5	EG	1.35	878	Old BC	0.73
7+25	879.25	878.83	-0.62	878.38	878.88	878.98	877.9	Porch	1.48	877.9	Old BC	0.98
7+50	879.37	878.75	-0.62	878.48	878.98	879.10	877.7	EG	1.40	877.7	Old BC	1.28
7+75	879.50	878.88	-0.63	878.61	879.11	879.23	877.5	EG	1.73	877.7	Old BC	1.40
7+87.5	879.56	878.94	-0.62	878.87	879.17	879.29						
8+00	879.37	878.88	-0.49	878.61	879.11	879.23	878.75	EG	2.48	877.87	EG	1.24
8+25	879.25	878.75	-0.50	878.48	878.98	879.10	878.8	EG	2.50	877.8	EG	1.18
8+50	879.12	878.83	-0.49	878.38	878.88	878.98	878.7	EG	2.28	877.14	EG	1.72
8+75	879.00	878.50	-0.50	878.23	878.73	878.85	878.8	EG	2.05	877	EG	1.73
9+00	878.87	878.38	-0.49	878.11	878.61	878.73	878.75	EG	1.98	878.88	EG	1.73
9+25	878.75	878.25	-0.50	877.88	878.48	878.60	877.7	EG	0.90	878.67	EG	1.81
9+50	878.62	878.13	-0.49	877.88	878.38	878.48	877.4	House	1.08	878.98	EG	1.38
9+75	878.50	878.00	-0.50	877.73	878.23	878.35	877.7	TP	0.65	878.99	EG	1.24
10+00	878.37	877.88	-0.49	877.61	878.11	878.23	877.7	Asph	0.53	878.45	CL Pratt	-0.34
10+25	878.25	877.75	-0.50	877.48	877.98	878.10	878.2	Old SW	-0.10	878.3	EG	-0.32
10+32.8	878.21	877.83	-0.58	877.38	877.88	877.98						
10+50	878.25	877.78	-0.47	877.51	878.01	878.13	878.7	Old EG	-0.57	878.3	EG	-0.29
10+75	878.37	877.93	-0.44	877.66	878.16	878.28	878.7	Old EG	-0.42	878.4	Conc	-0.24
11+00	878.50	878.08	-0.42	877.81	878.31	878.43	878.8	Old EG	-0.17	879.14	Gravel	-0.83
11+25	878.62	878.23	-0.39	877.96	878.46	878.58	878.5	Old EG	0.08	878.7	Gravel	-0.24
11+50	878.75	878.38	-0.37	878.11	878.61	878.73	878.5	Old Drive Apron	0.23	878.83	Gravel	-0.22
11+75	878.87	878.53	-0.34	878.28	878.78	878.88	878.4	EG	0.48	878.9	Gravel	-0.14
12+00	879.00	878.68	-0.32	878.41	878.91	879.03	878.85	EG	0.38	878.85	EG	0.06
12+25	879.25	878.83	-0.42	878.58	879.08	879.18	878.75	EG	0.43	878.9	Conc	0.16
12+50	879.50	878.98	-0.52	878.71	879.21	879.33	879.9	EG	0.43	879.2	Conc	0.01
12+75	879.75	879.29	-0.48	879.02	879.52	879.64	879.2	EG	0.44	879.5	Asph	0.02
13+00	880.00	879.79	-0.21	879.52	880.02	880.14	879.4	Stop Sign	0.74	879.75	Asph	0.27
13+22	880.23	880.23	0.00	879.98	880.48	880.58	879.2	EA	1.38	880.06	GV	0.40

\$24,830.00

Option 2

Station	Old CL FG	New CL FG	Difference	New Gut	New BC	New BW	Adj Grade North	Note	Compare to BW	Adj Grade South	Note	Compare to BC
0+00	876.25	876.25	0.00	875.98	876.48	876.80	876.7	CL Jefferson		876.86	CL Jefferson	
0+25	876.32	876.38	0.06	876.11	876.61	876.73	874.5	Old SW @ Corner	2.23	875.25	Top Old Inlet	1.36
0+50	876.39	876.50	0.11	876.23	876.73	876.85	874.5	EG	2.35	875.96	EG	0.77
0+75	876.52	876.38	-0.14	876.11	876.61	876.73	874.8	EG	1.93	876.03	EC - Drive	0.58
1+00	876.64	876.25	-0.39	875.98	876.48	876.80	874.85	EG	1.75	876.1	EC - Drive	0.38
1+25	876.77	876.13	-0.64	875.86	876.36	876.48	874.88	EG	1.60	875.58	Shed	0.78
1+50	876.65	876.00	-0.65	875.73	876.23	876.35	876.09	EG	0.26	875.9	EG	0.33
1+75	876.52	875.87	-0.65	875.60	876.10	876.22	876.3	EG	-0.08	876	EG	0.10
2+00	876.64	876.00	-0.64	875.73	876.23	876.35	876.35	Gravel Drive	0.00	875.8	EG	0.43
2+25	876.77	876.13	-0.64	875.86	876.36	876.48	876.5	EG	-0.02	876.2	EC	0.15
2+50	876.89	876.00	-0.89	875.73	876.23	876.35	877	EG	-0.65	877	Shed	-0.77
2+75	877.02	875.87	-1.14	875.60	876.10	876.22	877.6	House	-1.38	877.5	EG	-1.40
3+00	877.14	876.00	-1.14	875.73	876.23	876.35	877.5	EG	-1.15	877.5	Shed	-1.27
3+25	877.27	876.12	-1.14	875.85	876.35	876.47	877.5	EA	-1.03	877.56	EA	-1.21
3+50	877.39	876.25	-1.14	875.98	876.48	876.60	877	EG	-0.40	876.8	Stop Sign	-0.32
3+75	877.52	876.37	-1.14	876.10	876.60	876.72	877.9	House	-1.18	877.9	EG	-1.30
4+00	877.64	876.50	-1.14	876.23	876.73	876.85	878.5	House	-1.65	877.7	EG	-0.98
4+25	877.77	876.62	-1.14	876.35	876.85	876.97	877.6	EG	-0.63	877.5	EG	-0.65
4+50	877.89	876.75	-1.14	876.48	876.98	877.10	877.8	EG	-0.70	877.45	EG	-0.48
4+75	878.02	876.87	-1.14	876.60	877.10	877.22	877.8	EG	-0.58	877.35	EG	-0.25
5+00	878.14	877.00	-1.14	876.73	877.23	877.35	877.78	Drive	-0.43	877.35	EG	-0.13
5+25	878.27	877.12	-1.14	876.85	877.35	877.47	877.79	SW to House	-0.32	877.8/878.5	Yard/BLDG	-0.25
5+50	878.39	877.25	-1.14	876.98	877.48	877.60	877.4	Tree	0.20	878.4	BLDG	-0.92
5+75	878.52	877.37	-1.14	877.10	877.60	877.72	877.75	EG	-0.03	877.75	Grav Drive	-0.15
6+00	878.64	877.50	-1.14	877.23	877.73	877.85	877.85	EG	0.00	877.4/878.5	Yard/BLDG	0.33
6+25	878.77	877.62	-1.14	877.35	877.85	877.97	877.9	Tree	0.07	878.5/877.6	Tree/WM	0.25
6+50	878.89	877.75	-1.14	877.48	877.98	878.10	877.7	Stop Sign	0.39	877.8	Flower Bed	0.18
6+75	879.02	877.87	-1.14	877.60	878.10	878.22	879.04	EA	-0.82	878	EA	0.10
7+00	879.12	878.00	-1.13	877.73	878.23	878.35	877.5	EG	0.85	878	Old BC	0.23
7+25	879.25	878.12	-1.13	877.85	878.35	878.47	877.5	Porch	0.97	877.9	Old BC	0.45
7+50	879.37	878.25	-1.13	877.98	878.48	878.60	877.7	EG	0.89	877.7	Old BC	0.77
7+75	879.50	878.37	-1.13	878.10	878.60	878.72	877.5	EG	1.22	877.7	Old BC	0.90
8+00	879.37	878.50	-0.88	878.23	878.73	878.85	878.75	EG	2.10	877.87	EG	0.86
8+25	879.25	878.62	-0.63	878.35	878.85	878.97	878.6	EG	2.37	877.8	EG	1.05
8+37.5		878.88										
8+50	879.12	878.62	-0.50	878.35	878.85	878.97	878.7	EG	2.27	877.14	EG	1.71
8+75	879.00	878.50	-0.50	878.23	878.73	878.85	878.8	EG	2.05	877	EG	1.73
9+00	878.87	878.38	-0.49	878.11	878.61	878.73	876.75	EG	1.98	878.88	EG	1.73
9+25	878.75	878.25	-0.50	877.98	878.48	878.60	877.7	EG	0.90	876.67	EG	1.81
9+50	878.62	878.13	-0.49	877.86	878.36	878.48	877.4	House	1.08	878.98	EG	1.38
9+75	878.50	878.00	-0.50	877.73	878.23	878.35	877.7	TP	0.65	876.99	EG	1.24
10+00	878.37	877.88	-0.49	877.61	878.11	878.23	877.7	Asph	0.53	878.45	CL Pratt	-0.34
10+25	878.25	877.75	-0.50	877.48	877.98	878.10	878.2	Old SW	-0.10	878.3	EG	-0.32
10+32.8		878.21										
10+50	878.25	877.78	-0.47	877.51	878.01	878.13	878.7	Old EG	-0.57	878.3	EG	-0.29
10+75	878.37	877.93	-0.44	877.66	878.16	878.28	878.7	Old EG	-0.42	878.4	Conc	-0.24
11+00	878.50	878.08	-0.42	877.81	878.31	878.43	878.6	Old EG	-0.17	879.14	Gravel	-0.83
11+25	878.62	878.23	-0.39	877.96	878.46	878.58	878.5	Old EG	0.08	878.7	Gravel	-0.24
11+50	878.75	878.38	-0.37	878.11	878.61	878.73	878.5	Old Drive Apron	0.23	878.83	Gravel	-0.22
11+75	878.87	878.53	-0.34	878.26	878.76	878.88	878.4	EG	0.48	878.9	Gravel	-0.14
12+00	879.00	878.66	-0.32	878.41	878.91	879.03	878.65	EG	0.38	878.85	EG	0.06
12+25	879.25	878.83	-0.42	878.56	879.06	879.18	878.75	EG	0.43	878.9	Conc	0.16
12+50	879.50	878.98	-0.52	878.71	879.21	879.33	878.9	EG	0.43	879.2	Conc	0.01
12+75	879.75	879.29	-0.46	879.02	879.52	879.64	879.2	EG	0.44	879.5	Asph	0.02
13+00	880.00	879.79	-0.21	879.52	880.02	880.14	879.4	Stop Sign	0.74	879.75	Asph	0.27
13+22	880.23	880.23	0.00	879.96	880.46	880.58	879.2	EA	1.38	880.06	GV	0.40

Additional \$9,174.00

Station		Old CL FG	New CL FG	Difference	New Gut	New BC	New BW	Adj Grade North	Note	Compare to BW	Adj Grade South	Note
0+00		876.25	876.25	0.00	875.98	876.48	876.60	876.7	CL Jefferson		876.86	CL Jeff
0+25		876.32	875.75	-0.57	875.48	875.98	876.10	874.5	Old SW @ Corner	1.60	875.25	Top Old
0+50	New Low	876.39	875.25	-1.14	874.98	875.48	875.60	874.5	EG	1.10	875.96	EG
0+75		876.52	875.50	-1.02	875.23	875.73	875.85	874.8	EG	1.05	876.03	EC - Dr
1+00		876.64	875.75	-0.89	875.48	875.98	876.10	874.85	EG	1.25	876.1	EC - Dr
1+25	Old Hi Pt	876.77	876.00	-0.77	875.73	876.23	876.35	874.88	EG	1.47	875.58	Shed
1+33	New Hi Pt		876.08		875.81	876.31	876.43					
1+50		876.65	876.00	-0.65	875.73	876.23	876.35	876.09	EG	0.26	875.9	EG
1+75	Low Pt	876.52	875.87	-0.65	875.60	876.10	876.22	876.3	EG	-0.08	876	EG
2+00		876.64	876.00	-0.64	875.73	876.23	876.35	876.35	Gravel Drive	0.00	875.8	EG
2+25		876.77	876.13	-0.64	875.86	876.36	876.48	876.5	EG	-0.02	876.2	EC
2+50		876.89	876.25	-0.64	875.98	876.48	876.60	877	EG	-0.40	877	Shed
2+75		877.02	876.38	-0.64	876.11	876.61	876.73	877.6	House	-0.88	877.5	EG
3+00		877.14	876.50	-0.64	876.23	876.73	876.85	877.5	EG	-0.65	877.5	Shed
3+25		877.27	876.63	-0.64	876.36	876.86	876.98	877.5	EA	-0.52	877.56	EA
3+50		877.39	876.75	-0.64	876.48	876.98	877.10	877	EG	0.10	876.8	Stop Si
3+75		877.52	876.88	-0.64	876.61	877.11	877.23	877.9	House	-0.67	877.9	EG
4+00		877.64	877.00	-0.64	876.73	877.23	877.35	878.5	House	-1.15	877.7	EG
4+25		877.77	877.13	-0.64	876.86	877.36	877.48	877.6	EG	-0.13	877.5	EG
4+50		877.89	877.25	-0.64	876.98	877.48	877.60	877.8	EG	-0.20	877.45	EG
4+75		878.02	877.38	-0.64	877.11	877.61	877.73	877.8	EG	-0.07	877.35	EG
5+00		878.14	877.50	-0.64	877.23	877.73	877.85	877.78	Drive	0.07	877.35	EG
5+25		878.27	877.63	-0.64	877.36	877.86	877.98	877.79	SW to House	0.19	877.6/878.5	Yard/BL
5+50		878.39	877.75	-0.64	877.48	877.98	878.10	877.4	Tree	0.70	878.4	BLDG
5+75		878.52	877.88	-0.64	877.61	878.11	878.23	877.75	EG	0.48	877.75	Grav Di
6+00		878.64	878.00	-0.64	877.73	878.23	878.35	877.85	EG	0.50	877.4/878.5	Yard/BL
6+25		878.77	878.13	-0.64	877.86	878.36	878.48	877.9	Tree	0.58	878.5/877.6	Tree/W
6+50		878.89	878.25	-0.64	877.98	878.48	878.60	877.7	Stop Sign	0.90	877.8	Flower
6+75		879.02	878.38	-0.64	878.11	878.61	878.73	879.04	EA	-0.31	878	EA
7+00		879.12	878.50	-0.62	878.23	878.73	878.85	877.5	EG	1.35	878	Old BC
7+25		879.25	878.63	-0.62	878.36	878.86	878.98	877.5	Porch	1.48	877.9	Old BC
7+50		879.37	878.75	-0.62	878.48	878.98	879.10	877.7	EG	1.40	877.7	Old BC
7+75	Old Hi Pt	879.50	878.88	-0.63	878.61	879.11	879.23	877.5	EG	1.73	877.7	Old BC
7+87.5	New Hi Pt	879.56	878.94	-0.62	878.67	879.17	879.29					
8+00		879.37	878.88	-0.49	878.61	879.11	879.23	876.75	EG	2.48	877.87	EG
8+25		879.25	878.75	-0.50	878.48	878.98	879.10	876.6	EG	2.50	877.8	EG
8+50		879.12	878.63	-0.49	878.36	878.86	878.98	876.7	EG	2.28	877.14	EG
8+75		879.00	878.50	-0.50	878.23	878.73	878.85	876.8	EG	2.05	877	EG
9+00		878.87	878.38	-0.49	878.11	878.61	878.73	876.75	EG	1.98	876.88	EG
9+25		878.75	878.25	-0.50	877.98	878.48	878.60	877.7	EG	0.90	876.67	EG
9+50		878.62	878.13	-0.49	877.86	878.36	878.48	877.4	House	1.08	876.98	EG
9+75		878.50	878.00	-0.50	877.73	878.23	878.35	877.7	TP	0.65	876.99	EG
10+00		878.37	877.88	-0.49	877.61	878.11	878.23	877.7	Asph	0.53	878.45	CL Prat
10+25		878.25	877.75	-0.50	877.48	877.98	878.10	878.2	Old SW	-0.10	878.3	EG
10+32.8	Low Pt	878.21	877.63	-0.58	877.36	877.86	877.98					
10+50		878.25	877.78	-0.47	877.51	878.01	878.13	878.7	Old EG	-0.57	878.3	EG
10+75		878.37	877.93	-0.44	877.66	878.16	878.28	878.7	Old EG	-0.42	878.4	Conc

Station	Old CL FG	New CL FG	Difference	New Gut	New BC	New BW	Adj Grade North	Note	Compare to BW	Adj Grade South	Not
0+00	876.25	876.25	0.00	875.98	876.48	876.60	876.7	CL Jefferson		876.86	CL
0+25	876.32	876.38	0.06	876.11	876.61	876.73	874.5	Old SW @ Corner	2.23	875.25	Top
0+50	876.39	876.50	0.11	876.23	876.73	876.85	874.5	EG	2.35	875.96	EG
0+75	876.52	876.38	-0.14	876.11	876.61	876.73	874.8	EG	1.93	876.03	EC
1+00	876.64	876.25	-0.39	875.98	876.48	876.60	874.85	EG	1.75	876.1	EC
1+25	876.77	876.13	-0.64	875.86	876.36	876.48	874.88	EG	1.60	875.58	She
1+50	876.65	876.00	-0.65	875.73	876.23	876.35	876.09	EG	0.26	875.9	EG
1+75	876.52	875.87	-0.65	875.60	876.10	876.22	876.3	EG	-0.08	876	EG
2+00	876.64	876.00	-0.64	875.73	876.23	876.35	876.35	Gravel Drive	0.00	875.8	EG
2+25	876.77	876.13	-0.64	875.86	876.36	876.48	876.5	EG	-0.02	876.2	EC
2+50	876.89	876.00	-0.89	875.73	876.23	876.35	877	EG	-0.65	877	She
2+75	877.02	875.87	-1.14	875.60	876.10	876.22	877.6	House	-1.38	877.5	EG
3+00	877.14	876.00	-1.14	875.73	876.23	876.35	877.5	EG	-1.15	877.5	She
3+25	877.27	876.12	-1.14	875.85	876.35	876.47	877.5	EA	-1.03	877.56	EA
3+50	877.39	876.25	-1.14	875.98	876.48	876.60	877	EG	-0.40	876.8	Sto
3+75	877.52	876.37	-1.14	876.10	876.60	876.72	877.9	House	-1.18	877.9	EG
4+00	877.64	876.50	-1.14	876.23	876.73	876.85	878.5	House	-1.65	877.7	EG
4+25	877.77	876.62	-1.14	876.35	876.85	876.97	877.6	EG	-0.63	877.5	EG
4+50	877.89	876.75	-1.14	876.48	876.98	877.10	877.8	EG	-0.70	877.45	EG
4+75	878.02	876.87	-1.14	876.60	877.10	877.22	877.8	EG	-0.58	877.35	EG
5+00	878.14	877.00	-1.14	876.73	877.23	877.35	877.78	Drive	-0.43	877.35	EG
5+25	878.27	877.12	-1.14	876.85	877.35	877.47	877.79	SW to House	-0.32	877.6/878.5	Yar
5+50	878.39	877.25	-1.14	876.98	877.48	877.60	877.4	Tree	0.20	878.4	BLI
5+75	878.52	877.37	-1.14	877.10	877.60	877.72	877.75	EG	-0.03	877.75	Gra
6+00	878.64	877.50	-1.14	877.23	877.73	877.85	877.85	EG	0.00	877.4/878.5	Yar
6+25	878.77	877.62	-1.14	877.35	877.85	877.97	877.9	Tree	0.07	878.5/877.6	Tre
6+50	878.89	877.75	-1.14	877.48	877.98	878.10	877.7	Stop Sign	0.39	877.8	Flo
6+75	879.02	877.87	-1.14	877.60	878.10	878.22	879.04	EA	-0.82	878	EA
7+00	879.12	878.00	-1.13	877.73	878.23	878.35	877.5	EG	0.85	878	Old
7+25	879.25	878.12	-1.13	877.85	878.35	878.47	877.5	Porch	0.97	877.9	Old
7+50	879.37	878.25	-1.13	877.98	878.48	878.60	877.7	EG	0.89	877.7	Old
7+75	879.50	878.37	-1.13	878.10	878.60	878.72	877.5	EG	1.22	877.7	Old
8+00	879.37	878.50	-0.88	878.23	878.73	878.85	876.75	EG	2.10	877.87	EG
8+25	879.25	878.62	-0.63	878.35	878.85	878.97	876.6	EG	2.37	877.8	EG
8+37.5		878.68									
8+50	879.12	878.62	-0.50	878.35	878.85	878.97	876.7	EG	2.27	877.14	EG
8+75	879.00	878.50	-0.50	878.23	878.73	878.85	876.8	EG	2.05	877	EG
9+00	878.87	878.38	-0.49	878.11	878.61	878.73	876.75	EG	1.98	876.88	EG
9+25	878.75	878.25	-0.50	877.98	878.48	878.60	877.7	EG	0.90	876.67	EG
9+50	878.62	878.13	-0.49	877.86	878.36	878.48	877.4	House	1.08	876.98	EG
9+75	878.50	878.00	-0.50	877.73	878.23	878.35	877.7	TP	0.65	876.99	EG
10+00	878.37	877.88	-0.49	877.61	878.11	878.23	877.7	Asph	0.53	878.45	CL
10+25	878.25	877.75	-0.50	877.48	877.98	878.10	878.2	Old SW	-0.10	878.3	EG
10+32.8	878.21	877.63	-0.58	877.36	877.86	877.98					
10+50	878.25	877.78	-0.47	877.51	878.01	878.13	878.7	Old EG	-0.57	878.3	EG
10+75	878.37	877.93	-0.44	877.66	878.16	878.28	878.7	Old EG	-0.42	878.4	Cor