

SIDEWALK CONSTRUCTION (AE)				
STATION TO STATION	OFFSET	4" QUANTITY S.Y.	6" (SPECIAL) QUANTITY S.Y.	REMARKS
SENECA				
78+99 - 110+20	LT	1,604.1		6' WIDTH INCLUDES STREET RAMPS
78+99 - 121+58	RT	2,185.9		EXCLUDES DRIVE ENTRANCE SIDEWALK
110+60 - 122+00	LT		431.5	4'-9" WIDTH INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SIDEWALK
122+00 - 124+00	LT	75.0		4'-9" WIDTH INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SIDEWALK
121+58 - 124+00	RT	78.1		4'-9" - 6' TAPER INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SW
124+00 - 127+00	LT		100.9	4'-9" WIDTH INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SIDEWALK
124+00 - 130+50	RT		142.5	4'-9" - 6' TAPER INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SW
127+00 - 129+00	LT	65.1		4'-9" WIDTH INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SIDEWALK
129+00 - 134+77	LT		243.7	4'-9" WIDTH INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SIDEWALK
130+50 - 132+50	RT	64.3		4'-9" TAPER INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SIDEWALK
132+50 - 134+77	RT		92.2	4'-9" TAPER INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SIDEWALK
134+77 - 135+50	LT	31.4		4'-9" - 6' TAPER INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SW
134+77 - 135+50	RT		34.0	4'-9" - 6' TAPER INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SW
135+50 - 137+50	LT	80.0		6' WIDTH INCLUDES STREET RAMPS
135+50 - 137+65	RT	94.7		EXCLUDES DRIVE ENTRANCE SIDEWALK
137+50 - 139+26	LT		66.0	4'-9" - 6' TAPER INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SW
137+65 - 139+29	RT		76.7	4'-9" - 6' TAPER INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SW
139+26 - 140+50	LT		38.4	4'-9" WIDTH INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SIDEWALK
139+29 - 145+00	RT		256.0	4'-9" WIDTH INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SIDEWALK
140+50 - 142+50	LT	74.0		4'-9" WIDTH INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SIDEWALK
142+50 - 145+00	LT		93.1	4'-9" WIDTH INCLUDES STREET RAMPS EXCLUDES DRIVE ENTRANCE SIDEWALK
LYDIA	LT	12.6		4' WIDTH
JEWELL	LT	22.9		4' WIDTH
JEWELL CT.	RT	25.1		4' WIDTH
JEWELL CT.	RT	4.6		5' WIDTH
MAY	LT	23.8		4' WIDTH
DORA	LT	27.7		4' WIDTH
HARRY	LT	15.7		4' WIDTH
FIGG	LT	2.1		3' WIDTH
FIGG	LT	7.9		5' WIDTH
FIGG	RT	2.7		4' WIDTH
FIGG	RT	9.5		4' WIDTH
DOOLEY	LT	6.5		4' WIDTH
DOOLEY	RT	6.6		4' WIDTH
STILLWELL	RT	6.6		4' WIDTH
IRVING	LT	13.1		4' WIDTH
PROJECT TOTAL		4,540	1,575	

SUMMARY OF UTILITY ADJUSTMENTS					
Station	Offset	Description	Exist. Elev.	Prop. Elev.	Remarks
79+13	38' Lt.	WM	1289.21	1289.21	No Adjustment
79+25	36' Rt.	WM	1289.83	1289.20	
79+76	34' Rt.	WM	1289.72	1289.30	
80+54	28' Rt.	WM	1288.68	1290.12	*
81+64	28' Rt.	WM	1289.21	1290.19	*
81+68	29' Lt.	WM	1289.03	1289.04	*
81+92	31' Lt.	WM	1288.65	1288.80	
82+33	33' Rt.	WM	1288.97	1289.76	*
82+60	32' Lt.	WM	1288.27	1289.00	*
82+62	33' Lt.	WM	1288.28	1289.00	*
83+07	27' Rt.	WM	1288.74	1289.62	*
83+51	33' Rt.	WM	1288.63	1289.41	*
84+24	4.3' Lt.	WV	1288.89	1288.30	
84+36	35' Lt.	WV	1288.99	1288.30	
84+39	31' Lt.	WV	1288.71	1289.00	COW
84+39	29' Lt.	WV	1289.30	1288.20	COW
85+14	34' Lt.	WM	1288.82	1288.00	
85+49	35' Lt.	WM	1289.08	1289.10	
85+78	49' Rt.	Gas Riser			Relocated By Others
86+37	34' Lt.	WM	1288.50	1287.60	
86+97	35' Lt.	WM	1288.57	1289.50	
87+01	30' Rt.	WM	1287.34	1287.98	*
87+66	35' Lt.	WM	1287.61	1288.00	*
87+78	30' Rt.	WM	1287.44	1287.36	*
88+21	38' Lt.	WV	1288.18	1288.18	
89+36	44' Lt.	WV	1288.25	1287.50	COW
89+39	44' Lt.	WV	1288.23	1287.60	COW
89+41	47' Lt.	WV	1288.23	1287.60	
89+88	29' Rt.	WM	1286.88	1287.26	*
90+46	35' Lt.	WV	1287.30	1287.00	
90+92	76' Rt.	WM	1286.80	1286.80	
91+79	37' Lt.	WM	1287.60	1287.80	
91+99	40' Rt.	WM	1286.40	1286.40	No Adjustment
92+52	34' Lt.	WM	1287.20	1286.10	
92+53	32' Rt.	WM	1285.82	1286.14	*
92+56	34' Lt.	WM	1287.12	1288.05	
93+58	39' Lt.	WM	1287.57	1287.70	
93+61	39' Lt.	WM	1287.56	1287.70	
93+68	39' Lt.	WM	1287.61	1287.70	
93+70	39' Lt.	WM	1287.61	1287.70	
94+27	27' Rt.	WM	1285.53	1286.21	*
95+18	28' Lt.	WM	1287.05	1287.88	*
95+78	36' Lt.	WM	1287.22	1287.50	*
95+91	30' Rt.	WM	1286.22	1287.10	*
96+52	35' Lt.	WV	1286.95	1286.73	
96+94	31' Rt.	WM	1286.83	1286.90	
97+49	26' Lt.	FH			COW
97+51	26' Lt.	WV	1287.20	1286.88	COW
97+55	22' Lt.	WV	1286.59	1286.97	
97+60	27' Rt.	WM	1286.86	1287.16	*
97+72	15' Lt.	WV	1286.74	1287.13	
98+28	26' Lt.	WM	1287.71	1288.14	*
98+40	27' Rt.	WM	1287.47	1287.45	*
98+47	36' Lt.	MH	1288.28	1288.28	COW
98+99	31' Lt.	WM	1287.97	1288.13	*
99+03	30' Lt.	WM	1287.91	1288.13	*
99+05	30' Rt.	WM	1287.80	1288.13	*
99+21	35' Rt.	SSMH	1288.95	1288.10	COW
99+43	31' Rt.	SSMH	1288.54	1287.80	COW
99+82	39' Lt.	SSMH	1288.57	1288.20	COW
99+90	29' Lt.	SSMH	1288.63	1287.53	COW
100+10	27' Rt.	WM	1288.24	1288.09	*
100+43	27' Rt.	WM	1288.35	1288.01	*
100+74	29' Rt.	WM	1287.69	1287.88	*
101+48	27' Rt.	WM	1287.85	1288.02	*
102+25	28' Rt.	WM	1287.55	1288.32	*
102+79	28' Rt.	WM	1287.36	1287.85	*
103+07	19' Lt.	WV	1286.61	1286.75	
103+10	28' Lt.	WM	1287.37	1288.17	*
103+54	28' Rt.	WM	1287.13	1287.87	*
104+22	32' Lt.	WV	1287.34	1286.70	COW
104+24	33' Lt.	FH			COW
104+59	27' Rt.	WM	1286.91	1287.82	*
105+91	29' Rt.	WM	1287.11	1287.66	*
106+21	29' Rt.	WM	1287.20	1287.54	*

SUMMARY OF UTILITY ADJUSTMENTS					
Station	Offset	Description	Exist. Elev.	Prop. Elev.	Remarks
107+38	30' Rt.	WM	1287.63	1287.86	*
107+79	31' Rt.	WM	1287.77	1288.06	*
108+69	24' Lt.	WV	1287.35	1287.36	
109+25	30' Rt.	WM	1287.72	1288.41	*
109+87	28' Rt.	WM	1288.06	1288.34	*
110+17	22' Lt.	WV	1287.76	1287.74	
110+61	19' Lt.	WV	1287.81	1287.90	
110+63	42 Rt.	SSMH	1289.02	1289.02	COW
110+66	24' Lt.	WV	1288.44	1287.83	COW
110+66	26' Lt.	FH			COW
111+15	30' Lt.	WM	1288.59	1288.40	*
111+51	30' Lt.	WM	1288.80	1288.46	*
111+82	28' Lt.	WM	1288.75	1288.51	*
111+87	42' Rt.	SSMH	1288.74	1288.36	COW
115+33	38' Rt.	GV	1289.15	1289.15	Relocated By Others
115+37	36' Rt.	GV	1289.37	1289.20	Relocated By Others
115+41	38' Rt.	GV	1289.28	1289.20	Relocated By Others
115+68	43' Rt.	GAS REG.			Relocated By Others
116+14	42' Rt.	GAS REG.			Relocated By Others
116+54	23' Rt.	GV	1289.00	1288.88	Relocated By Others
116+55	23' Rt.	GV	1289.06	1288.88	Relocated By Others
112+29	12' Lt.	WV	1288.15	1288.32	
112+33	32' Lt.	WM	1288.77	1288.72	
113+04	33' Lt.	WM	1288.88	1288.75	
113+51	29' Lt.	WM	1288.77	1288.79	*
113+84	30' Lt.	WM	1289.04	1288.84	*
114+09	25' Rt.	WM	1288.94	1289.24	*
114+48	22' Rt.	WM	1288.99	1289.19	*
114+56	30' Lt.	WM	1288.96	1288.97	*
114+69	28' Lt.	WM	1288.91	1288.98	*
114+89	24' Rt.	WM	1289.09	1289.46	*
116+36	28' Lt.	WM	1289.22	1289.29	*
116+66	28' Rt.	WM	1289.31	1289.36	*
117+66	27' Lt.	GAS TEST STA.	1289.55	1289.00	Relocated By Others
117+08	14' Rt.	SWBMH	1289.06	1288.88	Relocated By Others
117+13	27' Lt.	WV	1288.89	1288.91	
117+24	25' Lt.	FH			COW
117+24	23' Lt.	WV	1289.44	1289.01	COW
117+26	34' Rt.	WV	1289.20	1289.45	*
118+88	29' Lt.	WM	1290.08	1289.76	*
119+32	29' Rt.	WM	1289.96	1290.04	*
119+80	27' Rt.	WM	1290.08	1289.11	*
120+24	26' Rt.	WM	1290.53	1290.13	*
120+71	26' Rt.	WM	1290.20	1290.21	*
120+92	24' Lt.	WM	1290.24	1290.15	*
120+95	26' Rt.	WM	1290.07	1290.20	*
121+82	28' Rt.	WM	1290.28	1290.32	*
121+83	33' Lt.	WM	1290.51	1290.32	*
122+80	27' Lt.	WM	1290.44	1290.41	*
123+13	28' Rt.	GV	1290.40	1289.84	Relocated By Others
123+13	25' Rt.	GV	1290.08	1289.89	Relocated By Others
123+17	26' Rt.	GV	1290.23	1289.87	Relocated By Others
123+20	24' Rt.	GV	1290.28	1289.89	Relocated By Others
123+21	29' Rt.	GV	1290.35	1289.80	Relocated By Others
123+29	32' Lt.	WV	1290.32	1289.96	COW
123+76	34' Lt.	WV	1290.29	1289.76	COW
123+78	27' Lt.	WV	1289.59	1289.75	COW
123+82	19' Lt.	WV	1289.69	1289.88	COW
123+91	29' Lt.	WV	1290.12	1289.72	COW
123+91	30' Lt.	FH			COW
124+35	29' Lt.	WM	1290.54	1290.19	COW
124+58	27' Rt.	WM	1290.00	1290.11	COW
124+90	29' Lt.	WM	1290.49	1290.09	COW
124+92	29' Lt.	WM	1290.36	1290.09	COW
126+07	27' Rt.	WM	1290.42	1290.30	COW
126+96	29' Lt.	WM	1290.48	1290.53	COW
127+32	28' Rt.	WM	1290.77	1290.61	Relocated By Others
127+49	20' Rt.	WV	1289.99	1290.25	COW
127+80	24' Lt.	WV	1291.13	1290.28	COW
127+81	38' Lt.	FH			Relocated By Others
127+82	31' Lt.	WV	1290.77	1290.20	COW
128+11	30' Rt.	WM	1290.73	1290.88	COW
128+49	29' Lt.	WM	1291.16	1291.06	COW
129+21	11' Rt.	SWBMH	1291.06	1291.18	Relocated By Others
129+26	27' Rt.	WM	1291.68	1291.49	COW
129+59	27' Rt.	WM	1291.76	1291.63	COW

SUMMARY OF UTILITY ADJUSTMENTS					
Station	Offset	Description	Exist. Elev.	Prop. Elev.	Remarks
130+07	27' Rt.	WM	1292.01	1291.91	COW
130+12	30' Lt.	WM	1292.05	1291.93	COW
130+77	29' Lt.	WM	1292.54	1292.28	COW
131+06	30' Lt.	WM	1292.34	1292.43	COW
131+24	27' Rt.	WM	1292.30	1292.53	COW
131+60	26' Rt.	WM	1291.93	1292.70	COW
131+78	29' Lt.	WM	1293.03	1292.82	COW
131+99	31' Lt.</				